

CATALOGO PROVE - TEST LIST

*: Prove non accreditate Accredia - Test not accredited by Accredia

| codice code | Metodo Method | Descrizione Description |
|-------------|---|---|
| C001 | UNI EN ISO 3071:2020 | Tessili. pH dell'estratto acquoso <i>Textiles. pH of aqueous extract</i> |
| C002 | UNI EN ISO 14184-1:2011 | Tessili. Formaldeide libera e idrolizzata. Metodo per estrazione acquosa. <i>Textiles. Free and hydrolized formaldehyde (water extraction method)</i> |
| C003_2 | UNI EN 16711-2:2015 + UNI EN ISO 11885:2009 | Tessili. Metalli pesanti estraibili in soluzione di sudore acido (fino a 2 metalli) <i>Textiles. Metals extracted by acidic in artificial perspiration solution (up to 2 metals)</i> |
| C003_9 | UNI EN 16711-2:2015 + UNI EN ISO 11885:2009 | Tessili. Metalli pesanti estraibili in soluzione di sudore acido (fino a 9 metalli) <i>Textiles. Metals extracted by acidic artificial perspiration solution (up to 9 metals)</i> |
| C003_18 | UNI EN 16711-2:2015 + UNI EN ISO 11885:2009 | Tessili. Metalli pesanti estraibili in soluzione di sudore acido (fino a 18 metalli) <i>Textiles. Metals extracted by acidic artificial perspiration solution (up to 18 metals)</i> |
| C004 | UNI EN ISO 14362-1:2017 | Tessili. Ammine aromatiche derivate da azocoloranti <i>Textiles. Aromatic amines derived from azo colorants</i> |
| C005 | UNI EN ISO 14362-1:2017 Annex F | Coloranti. Ammine aromatiche derivate da azocoloranti. <i>Dyestuffs. Aromatic amines derived from azo colorants</i> |
| C006 | UNI EN ISO 14362-3:2017 | Tessili. 4-amminoazobenzene derivato da azocoloranti. <i>Textiles. 4-Aminoazobenzene derived from azo colorants</i> |
| C007 | GB/T 23344-2009 | Tessili. 4-amminoazobenzene derivato da azocoloranti. <i>Textiles. 4-Aminoazobenzene derived from azo colorants</i> |
| C008 | GB/T 7573-2009 | Tessili. pH dell'estratto acquoso <i>Textiles. pH of aqueous extract</i> |
| C010 | JIS L1041:2011 punto 8 escluso Allegato AA | Tessili. Formaldeide libera e idrolizzata. Metodo per estrazione acquosa. <i>Textiles. Free and hydrolized formaldehyde (water extraction method)</i> |
| C011 | GB/T 2912.1-2009 | Tessili. Formaldeide libera e idrolizzata. Metodo per estrazione acquosa. <i>Textiles. Free and hydrolized formaldehyde (water extraction method)</i> |
| C013_2 | GB/T 17593.2-2007 | Tessili. Metalli pesanti estraibili in soluzione di sudore acido (fino a 2 metalli) <i>Textiles. Metals extracted by acidic artificial perspiration solution (up to 2 metals)</i> |
| C013_9 | GB/T 17593.2-2007 | Tessili. Metalli pesanti estraibili in soluzione di sudore acido (fino a 9 metalli) <i>Textiles. Metals extracted by acidic artificial perspiration solution (up to 9 metals)</i> |
| C013_18 | GB/T 17593.2-2007 | Tessili. Metalli pesanti estraibili in soluzione di sudore acido (fino a 18 metalli) <i>Textiles. Metals extracted by acidic artificial perspiration solution (up to 18 metals)</i> |
| C014_2 | UNI EN 16711-1:2015 + UNI EN ISO 11885:2009 | Tessili. Metalli pesanti totali (fino a 2 metalli) <i>Textiles. Total metal content (up to 2 metals)</i> |
| C014_9 | UNI EN 16711-1:2015 + UNI EN ISO 11885:2009 | Tessili. Metalli pesanti totali (fino a 9 metalli) <i>Textiles. Total metal content (up to 9 metals)</i> |

| | | |
|-------------|---|---|
| C014_18 | UNI EN 16711-1:2015 + UNI EN ISO 11885:2009 | Tessili. Metalli pesanti totali (fino a 18 metalli) <i>Textiles. Total metal content (up to 18 metals)</i> |
| C015 | GB/T 17592-2024 | Tessili. Ammine aromatiche derivate da azocoloranti <i>Textiles. Aromatic amines derived from azo colorants</i> |
| C016 | GB 18401-2010 | Tessili. Odore <i>Textiles. Odor</i> |
| C017 | UNI EN ISO 14362-3:2017 | Coloranti. 4-amminoazobenzene derivato da azocoloranti. <i>Dyestuffs. 4-Aminoazobenzene derived from azo colorants</i> |
| * C018_2 | GB/T 34673:2017 | Coloranti e Ausiliari. Metalli pesanti totali (fino a 2 metalli) <i>Dyestuffs and auxiliaries. Total metal content (up to 2 metals)</i> |
| * C018_9 | GB/T 34673:2017 | Coloranti e Ausiliari. Metalli pesanti totali (fino a 9 metalli) <i>Dyestuffs and auxiliaries. Total metal content (up to 9 metals)</i> |
| * C018_ZDHC | GB/T 34673:2017 | Coloranti e Ausiliari. Metalli pesanti totali (lista ZDHC versione 2.0) <i>Dyestuffs and auxiliaries. Total metal content (ZDHC list version 2.0)</i> |
| C021 | UNI 11057:2003 | Tessili. Tetraclorofenoli e pentaclorofenolo <i>Textiles. Tetrachlorophenols and pentachlorophenol</i> |
| * C023_2 | UNI EN ISO 15587-1:2002 + UNI EN ISO 11885:2009 | Acque di scarico. Metalli totali. Digestione con acqua regia (fino a 2 metalli) <i>Wastewaters. Total heavy metals. Aqua regia digestion (up to 2 metals)</i> |
| * C023_9 | UNI EN ISO 15587-1:2002 + UNI EN ISO 11885:2009 | Acque di scarico. Metalli totali. Digestione con acqua regia (fino a 9 metalli) <i>Wastewaters. Total heavy metals. Aqua regia digestion (up to 9 metals)</i> |
| * C024_2 | UNI EN ISO 15587-2:2002 + UNI EN ISO 11885:2009 | Acque di scarico. Metalli totali. Digestione con acido nitrico (fino a 2 metalli) <i>Wastewaters. Total heavy metals. Nitric acid digestion (up to 2 metals)</i> |
| * C024_9 | UNI EN ISO 15587-2:2002 + UNI EN ISO 11885:2009 | Acque di scarico. Metalli totali. Digestione con acido nitrico (fino a 9 metalli) <i>Wastewaters. Total heavy metals. Nitric acid digestion (up to 9 metals)</i> |
| C025 | UNI EN ISO 21084:2019 | Tessili. Alchilfenoli (AP) <i>Textiles. Alkylphenols (AP)</i> |
| C026 | UNI EN ISO 18254-1:2016 | Tessili. Alchilfenoli etossilati (APEO) <i>Textiles. Alkylphenols Ethoxylates (APEO)</i> |
| C027 | GB/T 23972-2009 | Coloranti e Ausiliari. Alchilfenoli etossilati (APEO) <i>Dyestuffs and auxiliaries. Alkylphenols Ethoxylates (APEO)</i> |
| C028 | GB/T 23972-2009 | Coloranti e Ausiliari. Alchilfenoli (AP) <i>Dyestuffs and auxiliaries. Alkylphenols (AP)</i> |
| C029 | UNI EN 17137:2019 | Tessili. Benzeni e tolueni clorurati <i>Textiles. Chlorinated benzenes and toluenes</i> |
| C030 | GB/T 24164-2020 + GB/T 24167-2022 | Coloranti e Ausiliari. Benzeni e tolueni clorurati <i>Dyestuffs and auxiliaries. Chlorinated benzenes and toluenes</i> |
| C031 | DIN 54231:2022 | Tessili. Coloranti dispersi allergenici <i>Textiles. Disperse allergenic dyestuffs</i> |
| * C032 | Metodo interno 006 rev 0/2018 (norma modificata DIN 54231:2005) | Tessili. Coloranti cancerogeni <i>Textiles. Cancerogenic dyestuffs</i> |
| C033 | GB/T 36908-2018 | Coloranti. Coloranti dispersi allergenici <i>Dyestuffs. Disperse allergenic dyestuffs</i> |
| C034 | GB/T 37040-2018 | Coloranti. Coloranti cancerogeni <i>Dyestuffs. Cancerogenic dyestuffs</i> |
| * C035 | Burberry Method 5 version 06 24/05/2024 | Tessili. Odore <i>Textiles. Odor</i> |
| C036 | GB/T 24166-2021 | Coloranti e ausiliari. Tetraclorofenoli e pentaclorofenolo <i>Dyestuffs and auxiliaries. Tetrachlorophenols and pentachlorophenol</i> |

| | | | |
|---|--------|--|--|
| | C037 | UNI EN 17134-2:2023 | Tessili. Clorofenoli <i>Textiles. Chlorinated phenols</i> |
| | C038 | UNI EN 17134-2:2023 | Cuoio. Clorofenoli <i>Leather. Chlorinated phenols</i> |
| * | C039 | UNI 8276:1981 | Tessili. Identificazione dei residui di sostanze ossidanti presenti <i>Textiles. Identification of residues of oxidizing substances</i> |
| * | C040 | UNI 8048:1980 | Tessili. Contenuto secco <i>Textiles. Dry content</i> |
| * | C041 | Metodo Interno 006 REV. 0/2018 (norma modificata DIN 54231:2005) | Tessili. Chinolina <i>Textiles. Quinoline</i> |
| | C043 | GB/T 31531-2015 | Coloranti e Ausiliari. Chinolina <i>Dyestuffs and auxiliaries. Quinoline</i> |
| | C044 | UNI 9273:1988 | Tessili. Sostanze estraibili con solventi organici <i>Textiles. Extractable matter with organic solvents</i> |
| * | C045 | UNI CEN ISO/TS 16179:2012 prova in subappalto subcontracted test | Tessili. Composti organostannici <i>Textiles. Organotin compounds</i> |
| * | C046 | UNI CEN ISO/TS 16179:2012 prova in subappalto subcontracted test | Coloranti e Ausiliari. Composti organostannici <i>Dyestuffs and auxiliaries. Organotin compounds</i> |
| * | C047 | Metodo Interno prova in subappalto subcontracted test | Tessili. Solventi clorurati <i>Textiles. Chlorinated solvents</i> |
| * | C048 | UNI EN ISO 14362-1:2017 modificato | Tessili. Ammine aromatiche libere <i>Textiles. Free Aromatic amines</i> |
| * | C049 | UNI EN ISO 14362-1:2017 Annex F modificato | Coloranti. Ammine aromatiche libere <i>Dyestuffs. Free Aromatic amines</i> |
| * | C050 | CEN/TS 15968:2010 prova in subappalto subcontracted test | Tessili. Composti perfluorurati e polifluorurati <i>Textiles. Perfluorinated and polyfluorinated compounds</i> |
| * | C054 | UNI EN ISO 14389:2014 prova in subappalto subcontracted test | Tessili stampati e/o spalmati. Ftalati <i>Printed and/or coated textiles. Phthalates</i> |
| * | C055 | UNI EN ISO 4045:2018 | Cuoio. pH e cifra di differenza <i>Leather. pH and difference figure</i> |
| * | C056 | UNI EN ISO 17226-1:2021 | Cuoio. Formaldeide. Metodo per cromatografia liquida ad alta risoluzione (HPLC) <i>Leather. Formaldehyde. High performance liquid chromatography (HPLC)</i> |
| * | C057 | UNI EN ISO 17226-2:2019 | Cuoio. Formaldeide. Metodo per analisi colorimetrica <i>Leather. Formaldehyde. Colorimetric method</i> |
| * | C058 | UNI EN ISO 17075-1:2017 | Cuoio. Cromo esavalente. Metodo colorimetrico <i>Leather. Hexavalent Chromium. Colorimetric method</i> |
| * | C059 | UNI EN ISO 17234-1:2020 | Cuoio. Ammine aromatiche derivate da azocoloranti. <i>Leather. Aromatic amines derived from azo colorants</i> |
| * | C060 | UNI EN ISO 17234-2:2011 | Cuoio. 4-amminoazobenzene derivate da azocoloranti. <i>Leather. 4-aminoazobenzene derived from azo colorants</i> |
| * | C061_2 | UNI EN ISO 17072-1:2019 | Cuoio. Metalli pesanti estraibili in soluzione di sudore acido (fino a 2 metalli) <i>Leather. Metals extracted by acidic in artificial perspiration solution (up to 2 metals)</i> |
| * | C061_9 | UNI EN ISO 17072-1:2019 | Cuoio. Metalli pesanti estraibili in soluzione di sudore acido (fino a 9 metalli) <i>Leather. Metals extracted by acidic in artificial perspiration solution (up to 9 metals)</i> |

| | | |
|-----------|---|--|
| * C061_18 | UNI EN ISO 17072-1:2019 | Cuoio. Metalli pesanti estraibili in soluzione di sudore acido (fino a 18 metalli) <i>Leather. Metals extracted by acidic in artificial perspiration solution (up to 18 metals)</i> |
| * C063_2 | UNI EN ISO 17072-2:2022 | Cuoio. Metalli pesanti totali (fino a 2 metalli) <i>Leather. Total heavy metals (up to 2 metals)</i> |
| * C063_9 | UNI EN ISO 17072-2:2022 | Cuoio. Metalli pesanti totali (fino a 9 metalli) <i>Leather. Total heavy metals (up to 9 metals)</i> |
| * C063_18 | UNI EN ISO 17072-2:2022 | Cuoio. Metalli pesanti totali (fino a 18 metalli) <i>Leather. Total heavy metals (up to 18 metals)</i> |
| * C064 | UNI EN ISO 13365-1:2020 | Cuoio. Contenuto di conservanti (TCMTB, PCMC, OPP, OIT). Metodo per estrazione in acetonitrile <i>Leather. Preservative content (TCMTB, PCMC, OPP, OIT). Acetonitrile extraction method</i> |
| * C065 | ISO 17075-2:2017 prova in subappalto subcontracted test | Tessili. Cromo esavalente <i>Textiles. Hexavalent chromium</i> |
| * C066 | ISO 23702-1:2018) prova in subappalto subcontracted test | Ausiliari. Composti perfluorurati e polifluorurati <i>Auxiliaries. Perfluorinated and polyfluorinated compounds</i> |
| C067 | GB/T 24168-2023 | Coloranti e Ausiliari. Ftalati <i>Dyestuffs and auxiliaries. Phthalates</i> |
| * C068 | Metodo interno del laboratorio (basato sulla ISO 17881-1:2016 + ISO 17881-2:2016 + ISO 17294-2:2016) prova in subappalto subcontracted test | Coloranti e Ausiliari. Ritardanti di fiamma. Polibromobifenili e polibromobifenileteri <i>Dyestuffs and auxiliaries. Flame retardants. Polybrominated Biphenyl and polybrominated diphenyl ethers</i> |
| C068_1 | GB/T 34673:2017 | Coloranti e Ausiliari. Ritardanti di fiamma inorganici. <i>Dyestuffs and auxiliaries. Inorganic Flame retardants.</i> |
| C069 | GB/T 29493.4-2023 | Coloranti e Ausiliari. Idrocarburi policiclici aromatici (IPA) <i>Dyestuffs and auxiliaries. Polycyclic aromatic hydrocarbons (PAH)</i> |
| * C070 | GB/T 29493.5-2013 | Coloranti e Ausiliari. Formaldeide libera <i>Dyestuffs and auxiliaries. Free formaldehyde</i> |
| * C071 | Metodo Interno (basato sulla ISO 18254-1:2016) prova in subappalto subcontracted test | Coloranti e Ausiliari. Glicoli <i>Dyestuffs and auxiliaries. Glycols</i> |
| * C072 | EPA 5021A, EPA 8260D prova in subappalto subcontracted test | Coloranti e Ausiliari. Composti organici volatili (VOC) <i>Dyestuffs and auxiliaries. Volatile organic compounds (VOC)</i> |
| * C073 | ISO 14389:2022 prova in subappalto subcontracted test | Tessili stampati e/o spalmati. Ftalati <i>Dyestuffs and auxiliaries. Phthalates</i> |
| * C074 | EPA 8081 prova in subappalto subcontracted test | Tessili. Pesticidi <i>Textiles. Pesticides</i> |
| * C075 | Metodo interno 010 rev.0/2020 (norma modificata UNI 8048:1980) | Ausiliari. Contenuto secco <i>Auxiliaries. Dry content</i> |
| * C076 | Metodo interno del laboratorio prova in subappalto subcontracted test | Tessili. Composti organici volatili (VOC) <i>Textiles. Volatile organic compounds (VOC)</i> |
| C077 | Metodo Interno MI018 (rev 2 2023) | Coloranti e Ausiliari. Bisfenoli A - AF - B - F -S <i>Dyestuffs and auxiliaries. Bisphenol A - AF - B - F -S</i> |
| C077_T | Metodo Interno MI018 (rev 2 2023) | Tessili. Bisfenoli A - AF - B - F -S <i>Textiles. Bisphenol A - AF - B - F -S</i> |

| | | |
|--------|---|---|
| * C078 | MI0019 | Coloranti e Ausiliari. Tiourea <i>Dyestuffs and auxiliaries. Thiourea</i> |
| * C079 | Metodo Interno MI020 (norma modificata CEN/TR 15641) | Coloranti e Ausiliari. Permetrina <i>Dyestuffs and auxiliaries. Permethrin</i> |
| * C080 | GB/T 24166-2021 | Coloranti e Ausiliari. Triclosan <i>Dyestuffs and auxiliaries. Triclosan</i> |
| * C081 | ISO 22818:2021 prova in subappalto subcontracted test | Coloranti e Ausiliari. Paraffine clorurate a corta e media catena (SCCP e MCCP) <i>Dyestuffs and auxiliaries. Short and medium chain chlorinated paraffines (SCCP and MCCP)</i> |
| * C082 | DIN 54231:2022 prova in subappalto subcontracted test | Coloranti e Ausiliari. AEEA [2-(2-aminoet hylamino)ethanol] <i>Dyestuffs and auxiliaries. AEEA [2-(2-aminoethylamino)ethanol]</i> |
| * C083 | OEKO-TEX STANDARD TEST METHOD prova in subappalto subcontracted test | Coloranti e Ausiliari. UV absorber <i>Dyestuffs and auxiliaries. UV absorber</i> |
| * C084 | According to ISO 18412:2005 prova in subappalto subcontracted test | Coloranti e Ausiliari. Cromo esavalente <i>Dyestuffs and auxiliaries. Hexavalent Chromium</i> |
| F001 | UNI EN ISO 13936-1:2004 + EC 1-2006 | Tessuti ortogonali. Scorrimento dei fili in corrispondenza delle cuciture. Metodo apertura fissa <i>Woven fabrics. Slippage resistance of yarns at a seam. Fixed seam opening method</i> |
| F002 | UNI EN ISO 13934-1:2013 | Tessuti ortogonali. Trazione e allungamento. Metodo su striscia <i>Woven fabrics. Maximum force and elongation. Strip method</i> |
| F003 | UNI EN ISO 13937-2:2002 + EC 1-2004 | Tessuti ortogonali. Lacerazione. Metodo a lacerazione semplice. <i>Woven fabrics. Tear force. Single tear method</i> |
| F004 | ISO 22198:2006 | Tessuti ortogonali. Altezza <i>Woven fabrics. Width</i> |
| F005 | UNI EN ISO 12947-1:2000 + EC 1-2010 + UNI EN ISO 12947-2:2017 | Tessili. Abrasione (Martindale) <i>Textiles. Abrasion (Martindale)</i> |
| * F006 | UNI EN ISO 13015:2013 (escluso App. A) | Tessuti ortogonali. Inclinazione della trama <i>Woven fabrics. Weft skewness</i> |
| F007 | UNI EN 1049-2:1996 | Tessuti ortogonali. Numero di fili per unità di lunghezza <i>Woven fabrics. Number of threads per unit length</i> |
| F008 | UNI EN 12127:1999 | Tessuti ortogonali. Massa areica. Metodo per piccoli campioni <i>Woven fabrics. Mass per unit area using small samples</i> |
| F009 | UNI EN ISO 13936-2:2004 | Tessuti ortogonali. Scorrimento dei fili in corrispondenza delle cuciture. Metodo carico fisso <i>Woven fabrics. Slippage resistance of yarns at a seam. Fixed load method</i> |
| F010 | UNI EN ISO 3759:2011 + UNI EN ISO 6330:2012 + UNI EN ISO 5077:2008 | Tessili. Variazioni dimensionali al lavaggio e asciugamento domestico <i>Textiles. Dimensional stability to domestic washing and drying procedures</i> |
| F011 | DIN 53894-2:2018 | Tessili. Variazione dimensionale alla stiratura a vapore. Metodo pressa Hoffman <i>Textiles. Dimensional stability at steam. Hoffman press method</i> |
| F012 | UNI EN ISO 4920:2013 | Tessili. Resistenza alla bagnatura superficiale (prova dello spruzzo) <i>Textiles. Resistance to surface wetting (spray test)</i> |
| F013 | UNI EN ISO 3759:2011 + UNI EN ISO 3175-1:2018 + UNI EN ISO 3175-2:2018 + + UNI EN ISO 5077:2008 | Tessili. Variazioni dimensionali al lavaggio a secco <i>Textiles. Dimensional stability in dry cleaning</i> |
| F015 | UNI EN ISO 12945-2:2021 + UNI EN ISO 12945-4:2021 | Tessili. Pilling (metodo Martindale modificato) <i>Textiles. Pilling (Martindale modified method)</i> |

| | | |
|--------|---|--|
| * F016 | HB SRT 1:2013 | Tessili. Stabilità dimensionale alla tintura in capo <i>Textiles. Dimensional stability to garment dyeing</i> |
| F017 | UNI EN ISO 13935-2:2014 | Tessuti ortogonali. Trazione delle cuciture. Metodo grab <i>Woven fabrics. Maximum force to seam rupture. Grab method</i> |
| * F019 | HB SRT 8:2017 | Tessili. Variazioni dimensionali al lavaggio e asciugamento domestico <i>Textiles. Dimensional stability to domestic washing and drying procedures</i> |
| * F021 | UNI EN ISO 15487:2018 | Tessili. Aspetto dopo lavaggio e asciugamento <i>Textiles. Appearance after domestic washing and drying</i> |
| F023 | UNI EN ISO 6330:2022 | Tessili. Trattamento di lavaggio e asciugamento domestico - <u>per ogni ciclo di lavaggio</u> <i>Textiles. Domestic washing and drying treatment - for each washing cycle</i> |
| F024 | UNI EN ISO 3175-1:2018 + UNI EN ISO 3175-2:2018 | Tessili. Trattamento di lavaggio a secco - <u>per ogni ciclo di lavaggio</u> <i>Textiles. Dry cleaning treatment - for each washing cycle</i> |
| * F025 | UNI EN ISO 13936-1:2004 + HB QUALITY MANUAL PHYSICAL TEXTILE TEST V14 P.TO 2.23 | Tessili. Scorrimento dei fili in corrispondenza delle cuciture. Metodo apertura fissa <i>Textiles. Slippage resistance of yarns at a seam. Fixed seam opening method</i> |
| * F026 | DIN 53894-2:2018 + HB QUALITY MANUAL PHYSICAL TEXTILE TEST V14 P.TO 2.46 | Tessili. Variazione dimensionale alla stiratura a vapore. Metodo pressa Hoffman <i>Textiles. Dimensional stability at steam. Hoffman press method</i> |
| * F028 | UNI EN ISO 3759:2011 + UNI EN ISO 6330:2012 + UNI EN ISO 5077:2008 | Capi confezionati. Variazioni dimensionali al lavaggio e asciugamento domestico <i>Garments. Dimensional stability to domestic washing and drying procedures</i> |
| F029 | UNI EN ISO 13937-1:2002 + EC 1-2004 | Tessuti ortogonali. Lacerazione. Metodo del pendolo balistico (Elmendorf) <i>Woven fabrics. Tear force. Ballistic pendulum method (Elmendorf)</i> |
| F030 | UNI EN ISO 1833-1:2020 | Composizione fibrosa. Metodo qualitativo. Singola fibra <i>Fiber Composition. Qualitative method. Single fiber</i> |
| F031 | UNI EN ISO 1833-1:2020 | Composizione fibrosa. Metodo quantitativo per via chimica. Mischie binarie <i>Fiber Composition. Quantitative method by chemical method. Mixture of two fibers</i> |
| F032 | UNI EN ISO 1833-1:2020 | Composizione fibrosa. Metodo quantitativo per via chimica. Mischie ternarie <i>Fiber Composition. Quantitative method by chemical method. Mixture of three fibers</i> |
| F033 | UNI EN ISO 12945-1:2021 + UNI EN ISO 12945-4:2021 | Tessili. Pilling (Metodo Box) <i>Textiles. Pilling (Box method)</i> |
| F034 | 16 CFR 1610 Mar. 25, 2008 + Oct. 20, 2008 | Tessili. Verifica dell'infiammabilità dei capi confezionati e dei tessuti <i>Textiles. Flammability of garments and textiles</i> |
| * F035 | UNI EN ISO 3759:2011 + UNI EN ISO 3175-1:2018 + UNI EN ISO 3175-3:2018 + UNI EN ISO 5077:2008 | Tessili. Variazioni dimensionali al lavaggio a secco con idrocarburi <i>Textiles. Dimensional stability in dry cleaning with hydrocarbons</i> |
| F036 | ISO 3005:1978 | Tessili. Variazione dimensionale al vapore saturo <i>Textiles. Dimensional change of fabrics induced by free-steam</i> |
| F037 | ISO 7211-2:1984 | Tessuti ortogonali. Numero di fili per unità di lunghezza <i>Woven fabrics. Number of threads per unit length</i> |

| | | |
|--------|---|---|
| F038 | UNI 9275:1988 | Tessuti ortogonali. Massa per unità di lunghezza (titolo) di un filo estratto da un tessuto <i>Woven fabrics. Linear density of yarn removed from fabric</i> |
| F039 | ISO 7211-5:1984 | Tessuti ortogonali. Massa per unità di lunghezza (titolo) di un filo estratto da un tessuto <i>Woven fabrics. Linear density of yarn removed from fabric</i> |
| * F040 | ISO 16322-2:2021 | Tessuti ortogonali e a maglia. Spiraltà dopo lavaggio <i>Woven and knitted fabrics. Spirality after laundering</i> |
| * F041 | UNI EN ISO 6330:2012 + Burberry Method 14 version 06 24/05/2024 | Tessili. Resistenza alla bagnatura superficiale (prova dello spruzzo) tal quale e dopo tre trattamenti di lavaggio <i>Textiles. Resistance to surface wetting (spray test) on original sample and after three washing cycles</i> |
| * F042 | Burberry Method 4 version 06 24/05/2024 | Tessili. Aspetto dopo lavaggio e asciugamento <i>Textiles. Appearance after domestic washing and drying</i> |
| F044 | UNI EN ISO 3759:2011 + UNI 9294-5:1988 + UNI EN ISO 5077:2008 | Tessili. Variazioni dimensionali alla bagnatura a freddo <i>Textiles. Dimensional stability to cold wetting</i> |
| * F046 | Burberry Method 26 version 06 24/05/2024 | Tessuti ortogonali. Inclinazione prima del lavaggio e spiraltà dopo lavaggio <i>Woven fabrics. Skewness before cleanse and twisting after cleanse</i> |
| * F047 | Metodo spettrofotometrico FT-IR | Tessili e sostanze chimiche. Riconoscimento FT-IR <i>Textiles and chemicals. FT-IR analysis</i> |
| * F048 | UNI 5423:1964 prova in subappalto subcontracted test | Tessili. Diametro delle fibre di lana con il metodo del microscopio a proiezione. <i>Textiles. Diameter of wool fibres with projection microscope method</i> |
| * F049 | UNI 5751:1990 prova in subappalto subcontracted test | Tessili. Lunghezza delle fibre. Metodo della misura della singola fibra. <i>Textiles. Fibres length. Single fiber length method</i> |
| F050 | UNI 5114:1982 | Tessuti e nontessuti. Massa areica e massa per unità di lunghezza. <i>Woven and nonwoven fabrics. Mass per unit area and mass per unit length</i> |
| F051 | ISO 3801:1977 | Tessuti e nontessuti. Massa areica e massa per unità di lunghezza. <i>Woven and nonwoven fabrics. Mass per unit area and mass per unit length</i> |
| * F052 | UNI EN ISO 2060:1997 prova in subappalto subcontracted test | Tessili. Filo da confezioni. Massa lineare (massa per unità di lunghezza) con il metodo della matassina. <i>Woven fabrics. Linear density of yarn with skein method</i> |
| * F053 | UNI 9069:1988 prova in subappalto subcontracted test | Tessili. Torsione dei fili. Metodo indiretto <i>Woven fabrics. Twist in yarns. Indirect counting method</i> |
| * F054 | UNI EN ISO 2061:2015 prova in subappalto subcontracted test | Tessili. Torsione dei fili. Metodo diretto <i>Woven fabrics. Twist in yarns. Direct counting method</i> |
| * F055 | UNI 8099:1980 | Tessuti ortogonali. Armatura <i>Woven fabrics. Construction</i> |
| * F056 | ISO 7211-1:1984 | Tessuti ortogonali. Armatura <i>Woven fabrics. Construction</i> |
| F057 | UNI EN 1773:1998 | Tessuti ortogonali. Altezza <i>Woven fabrics. Width</i> |
| * F058 | ISO 16322-1:2005 | Capi a maglia confezionati. Spiraltà dopo lavaggio <i>Knitted garments. Spirality after laundering</i> |
| * F059 | ISO 16322-3:2005 | Capi confezionati. Spiraltà dopo lavaggio <i>Garments. Spirality after laundering</i> |
| F060 | UNI EN ISO 13934-2:2014 | Tessuti ortogonali. Trazione metodo grab <i>Woven fabrics. Maximum force grab method</i> |

| | | |
|--------|--|--|
| * F061 | ASTM D5034 – 21 | Tessuti ortogonali. Trazione e allungamento. Metodo grab <i>Woven fabrics. Breaking Strength and Elongation of Textile Fabrics (Grab Test)</i> |
| F071 | UNI EN ISO 12947-1:2000 + EC 1-2010 + UNI EN ISO 12947-4:2000 + EC 1-2014 | Tessili. Abrasione (Martindale). Valutazione del cambiamento di aspetto <i>Textiles. Abrasion (Martindale). Assessment of appearance change</i> |
| * F062 | ASTM D1683/D1683M – 22 | Tessuti ortogonali. Scorrimento dei fili in corrispondenza delle cuciture <i>Woven fabrics. Failure in Sewn Seams of Woven Fabrics</i> |
| F072 | UNI 9294-4:1988 | Tessili. Variazione dimensionale al vapore saturo <i>Textiles. Dimensional change of fabrics induced by free-steam</i> |
| * F073 | UNI EN ISO 13938-2:2020 prova in subappalto subcontracted test | Tessili - Proprietà di resistenza dei tessuti allo scoppio - Parte 2: Metodo pneumatico per la determinazione della resistenza e della deformazione allo scoppio <i>Textiles - Bursting properties of fabrics - Part 2: Pneumatic method for determination of bursting strength and bursting distension</i> |
| * F064 | ISO 22958:2005 + Cor 1:2009 prova in subappalto subcontracted test | Tessili. Rain test: spruzzatura orizzontale <i>Textiles. Rain tests: exposure to a horizontal water spray</i> |
| * F065 | UNI EN ISO 4921:2005 | Tessuti a maglia. Costruzione <i>Knitted fabrics. Construction</i> |
| * F066 | UNI EN 14970:2006 prova in subappalto subcontracted test | Tessuti a maglia. Lunghezza del filo assorbito (LFA) e della massa lineare del filo nei tessuti a maglia in trama <i>Knitted fabrics. Stitch length and yarn linear density in weft knitted fabrics</i> |
| F067 | UNI EN 14971:2006 | Tessuti a maglia. Numero delle maglie per unità di lunghezza e unità di superficie <i>Knitted fabrics. Number of stitches per unit length and unit area</i> |
| * F068 | UNI 5421:1983 prova in subappalto subcontracted test | Tessuti a maglia. Resistenza alla perforazione con il metodo della sfera. <i>Knitted fabrics. Perforation. Sphere method</i> |
| * F069 | ASTM D3939/D3939M-13 (2017) prova in subappalto subcontracted test | Tessuti. Smagliatura dei tessuti. Metodo "mace" <i>Textiles. Textiles snagging. "mace" method</i> |
| * F070 | ASTM D3107-07 (2019) prova in subappalto subcontracted test | Tessuti ortogonali. Proprietà elastiche <i>Woven textiles. Elastic properties</i> |
| * F074 | UNI EN 14697:2005 Annex B | Asciugamani di spugna e tessuti di spugna. Tempo di Assorbimento <i>Terry towels and terry towel fabrics - Time of absorption</i> |
| * G001 | -- | Consulenza: Visita ispettiva in loco certificazione livello 3 ZDHC <i>Consulting service: Audit for ZDHC level 3 Certification</i> |
| * G002 | -- | Consegna provette testate e rapporto di prova cartaceo <i>Delivery of tested specimens and paper test report</i> |
| * G003 | -- | Costo Orario Tecnico di Laboratorio <i>Laboratory technician hour cost</i> |
| * G004 | -- | Costo Orario Parere Tecnico <i>Technical comment hour cost</i> |
| * G005 | -- | Emendamento Rapporto di Prova <i>Amendment to Test Report</i> |
| * G006 | -- | Costo valutazione documentale (da 1 a 5 prodotti chimici) <i>Documents evaluation hour cost (from 1 to 5 chemicals)</i> |

| | | |
|--------|---|--|
| * G007 | -- | Costo valutazione documentale (da 6 a 10 prodotti chimici) <i>Documents evaluation hour cost (from 6 o 10 chemicals)</i> |
| * G008 | -- | Costo valutazione documentale (da 11 a 20 prodotti chimici) <i>Documents evaluation hour cost (from 11 to 20 chemicals)</i> |
| * G009 | -- | Costo valutazione documentale (da 21 a 50 prodotti chimici) <i>Documents evaluation hour cost (from 21 to 50 chemicals)</i> |
| P001 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C022_ZDHC,C005,C069,C018_ZDHC,C043 |
| P002 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C030_ZDHC,C022_ZDHC,C005,C069,C018_ZDHC,C043 |
| P003 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C030_ZDHC,C022_ZDHC,C005,C018_ZDHC,C043 |
| P004 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C030_ZDHC,C022_ZDHC,C005,C018_ZDHC,C043 |
| P005 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C030_ZDHC,C022_ZDHC,C005,C018_ZDHC,C043,C083 |
| P006 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C030_ZDHC,C022_ZDHC,C018_ZDHC,C043,C072 |
| P009 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C022_ZDHC,C093,C070,C098,C066_ZDHC |
| P010 | In accordo con ZDHC Conformance Guidance Smart Grid modificato per Tifas <i>According to ZDHC Conformance Guidance Smart Grid modified for Tifas</i> | C027,C028,C022_ZDHC,C070,C066_ZDHC |
| P007 | GB/T 23972-2009 | Coloranti e Ausiliari. Alchilfenoli (AP) e Alchilfenoli etossilati (APEO) <i>Dyestuffs and auxiliaries. Alkylphenols (AP) and Alkylphenols Ethoxylates (APEO)</i> |
| P100 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.1 <i>Test pack Smart Grid Conformance Guidance use code 1.1.1</i> |
| P101 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.2 <i>Test pack Smart Grid Conformance Guidance use code 1.1.2</i> |

| | | |
|------|---|--|
| P102 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.3 <i>Test pack Smart Grid Conformance Guidance use code 1.1.3</i> |
| P103 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.4 <i>Test pack Smart Grid Conformance Guidance use code 1.1.4</i> |
| P104 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.5 <i>Test pack Smart Grid Conformance Guidance use code 1.1.5</i> |
| P105 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.6 <i>Test pack Smart Grid Conformance Guidance use code 1.1.6</i> |
| P106 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.1.7 <i>Test pack Smart Grid Conformance Guidance use code 1.1.7</i> |
| P107 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.1 <i>Test pack Smart Grid Conformance Guidance use code 1.2.1</i> |
| P108 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.2 <i>Test pack Smart Grid Conformance Guidance use code 1.2.2</i> |
| P109 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.3 <i>Test pack Smart Grid Conformance Guidance use code 1.2.3</i> |
| P110 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.4 <i>Test pack Smart Grid Conformance Guidance use code 1.2.4</i> |
| P111 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.5 <i>Test pack Smart Grid Conformance Guidance use code 1.2.5</i> |
| P112 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.6 <i>Test pack Smart Grid Conformance Guidance use code 1.2.6</i> |
| P113 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.7 <i>Test pack Smart Grid Conformance Guidance use code 1.2.7</i> |

| | | |
|------|---|--|
| P114 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.8 <i>Test pack Smart Grid Conformance Guidance use code 1.2.8</i> |
| P115 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.9 <i>Test pack Smart Grid Conformance Guidance use code 1.2.9</i> |
| P116 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.10 <i>Test pack Smart Grid Conformance Guidance use code 1.2.10</i> |
| P117 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.11 <i>Test pack Smart Grid Conformance Guidance use code 1.2.11</i> |
| P118 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.2.12 <i>Test pack Smart Grid Conformance Guidance use code 1.2.12</i> |
| P119 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.1 <i>Test pack Smart Grid Conformance Guidance use code 1.3.1</i> |
| P120 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.2 <i>Test pack Smart Grid Conformance Guidance use code 1.3.2</i> |
| P121 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.3 <i>Test pack Smart Grid Conformance Guidance use code 1.3.3</i> |
| P122 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.4 <i>Test pack Smart Grid Conformance Guidance use code 1.3.4</i> |
| P123 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.5 <i>Test pack Smart Grid Conformance Guidance use code 1.3.5</i> |
| P124 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.6 <i>Test pack Smart Grid Conformance Guidance use code 1.3.6</i> |
| P125 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.7 <i>Test pack Smart Grid Conformance Guidance use code 1.3.7</i> |

| | | |
|------|---|--|
| P126 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.8 <i>Test pack Smart Grid Conformance Guidance use code 1.3.8</i> |
| P127 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.8.1 <i>Test pack Smart Grid Conformance Guidance use code 1.3.8.1</i> |
| P128 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.8.2 <i>Test pack Smart Grid Conformance Guidance use code 1.3.8.2</i> |
| P129 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.8.3 <i>Test pack Smart Grid Conformance Guidance use code 1.3.8.3</i> |
| P130 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.9 <i>Test pack Smart Grid Conformance Guidance use code 1.3.9</i> |
| P131 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.10 <i>Test pack Smart Grid Conformance Guidance use code 1.3.10</i> |
| P132 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.11 <i>Test pack Smart Grid Conformance Guidance use code 1.3.11</i> |
| P133 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.12 <i>Test pack Smart Grid Conformance Guidance use code 1.3.12</i> |
| P134 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.12.2 <i>Test pack Smart Grid Conformance Guidance use code 1.3.12.2</i> |
| P135 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.13 <i>Test pack Smart Grid Conformance Guidance use code 1.3.13</i> |
| P136 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.14 <i>Test pack Smart Grid Conformance Guidance use code 1.3.14</i> |
| P137 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.15 <i>Test pack Smart Grid Conformance Guidance use code 1.3.15</i> |

| | | |
|------|---|--|
| P138 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.16 <i>Test pack Smart Grid Conformance Guidance use code 1.3.16</i> |
| P139 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.17 <i>Test pack Smart Grid Conformance Guidance use code 1.3.17</i> |
| P140 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.18 <i>Test pack Smart Grid Conformance Guidance use code 1.3.18</i> |
| P141 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.19 <i>Test pack Smart Grid Conformance Guidance use code 1.3.19</i> |
| P142 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.20 <i>Test pack Smart Grid Conformance Guidance use code 1.3.20</i> |
| P143 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.21 <i>Test pack Smart Grid Conformance Guidance use code 1.3.21</i> |
| P144 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.22 <i>Test pack Smart Grid Conformance Guidance use code 1.3.22</i> |
| P145 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.23 <i>Test pack Smart Grid Conformance Guidance use code 1.3.23</i> |
| P146 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.24 <i>Test pack Smart Grid Conformance Guidance use code 1.3.24</i> |
| P147 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25</i> |
| P148 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.1 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.1</i> |
| P149 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.2 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.2</i> |

| | | |
|------|---|--|
| P150 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.3 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.3</i> |
| P151 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.4 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.4</i> |
| P152 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.5 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.5</i> |
| P153 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.6 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.6</i> |
| P154 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.25.7 <i>Test pack Smart Grid Conformance Guidance use code 1.3.25.7</i> |
| P155 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.26 <i>Test pack Smart Grid Conformance Guidance use code 1.3.26</i> |
| P156 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.27 <i>Test pack Smart Grid Conformance Guidance use code 1.3.27</i> |
| P157 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.28 <i>Test pack Smart Grid Conformance Guidance use code 1.3.28</i> |
| P158 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.29 <i>Test pack Smart Grid Conformance Guidance use code 1.3.29</i> |
| P159 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.3.33 <i>Test pack Smart Grid Conformance Guidance use code 1.3.33</i> |
| P160 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.1 <i>Test pack Smart Grid Conformance Guidance use code 1.4.1</i> |
| P161 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.2 <i>Test pack Smart Grid Conformance Guidance use code 1.4.2</i> |

| | | |
|------|---|--|
| P162 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.3 <i>Test pack Smart Grid Conformance Guidance use code 1.4.3</i> |
| P163 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.4 <i>Test pack Smart Grid Conformance Guidance use code 1.4.4</i> |
| P164 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.5 <i>Test pack Smart Grid Conformance Guidance use code 1.4.5</i> |
| P165 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.6 <i>Test pack Smart Grid Conformance Guidance use code 1.4.6</i> |
| P166 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.7 <i>Test pack Smart Grid Conformance Guidance use code 1.4.7</i> |
| P167 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.8 <i>Test pack Smart Grid Conformance Guidance use code 1.4.8</i> |
| P168 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.9 <i>Test pack Smart Grid Conformance Guidance use code 1.4.9</i> |
| P169 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.10 <i>Test pack Smart Grid Conformance Guidance use code 1.4.10</i> |
| P170 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.11 <i>Test pack Smart Grid Conformance Guidance use code 1.4.11</i> |
| P171 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.12 <i>Test pack Smart Grid Conformance Guidance use code 1.4.12</i> |
| P172 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.13 <i>Test pack Smart Grid Conformance Guidance use code 1.4.13</i> |
| P173 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.14 <i>Test pack Smart Grid Conformance Guidance use code 1.4.14</i> |

| | | |
|------|---|--|
| P174 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.15 <i>Test pack Smart Grid Conformance Guidance use code 1.4.15</i> |
| P175 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.16 <i>Test pack Smart Grid Conformance Guidance use code 1.4.16</i> |
| P176 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.17 <i>Test pack Smart Grid Conformance Guidance use code 1.4.17</i> |
| P177 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.18 <i>Test pack Smart Grid Conformance Guidance use code 1.4.18</i> |
| P178 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.19 <i>Test pack Smart Grid Conformance Guidance use code 1.4.19</i> |
| P179 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.20 <i>Test pack Smart Grid Conformance Guidance use code 1.4.20</i> |
| P180 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.21 <i>Test pack Smart Grid Conformance Guidance use code 1.4.21</i> |
| P181 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.22 <i>Test pack Smart Grid Conformance Guidance use code 1.4.22</i> |
| P182 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.23 <i>Test pack Smart Grid Conformance Guidance use code 1.4.23</i> |
| P183 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.24 <i>Test pack Smart Grid Conformance Guidance use code 1.4.24</i> |
| P184 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.25 <i>Test pack Smart Grid Conformance Guidance use code 1.4.25</i> |
| P185 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.26 <i>Test pack Smart Grid Conformance Guidance use code 1.4.26</i> |

| | | |
|------|---|--|
| P186 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.27 <i>Test pack Smart Grid Conformance Guidance use code 1.4.27</i> |
| P187 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.28 <i>Test pack Smart Grid Conformance Guidance use code 1.4.28</i> |
| P188 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.29 <i>Test pack Smart Grid Conformance Guidance use code 1.4.29</i> |
| P189 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.30 <i>Test pack Smart Grid Conformance Guidance use code 1.4.30</i> |
| P190 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.31 <i>Test pack Smart Grid Conformance Guidance use code 1.4.31</i> |
| P191 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.32 <i>Test pack Smart Grid Conformance Guidance use code 1.4.32</i> |
| P192 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.33 <i>Test pack Smart Grid Conformance Guidance use code 1.4.33</i> |
| P193 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.34 <i>Test pack Smart Grid Conformance Guidance use code 1.4.34</i> |
| P194 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.35 <i>Test pack Smart Grid Conformance Guidance use code 1.4.35</i> |
| P195 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.37 <i>Test pack Smart Grid Conformance Guidance use code 1.4.37</i> |
| P196 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.43 <i>Test pack Smart Grid Conformance Guidance use code 1.4.43</i> |
| P197 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.4.44 <i>Test pack Smart Grid Conformance Guidance use code 1.4.44</i> |

| | | |
|------|---|--|
| P198 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.5.1 <i>Test pack Smart Grid Conformance Guidance use code 1.5.1</i> |
| P199 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.5.2 <i>Test pack Smart Grid Conformance Guidance use code 1.5.2</i> |
| P200 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.5.3 <i>Test pack Smart Grid Conformance Guidance use code 1.5.3</i> |
| P201 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.5.4 <i>Test pack Smart Grid Conformance Guidance use code 1.5.4</i> |
| P202 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.5.5 <i>Test pack Smart Grid Conformance Guidance use code 1.5.5</i> |
| P203 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.5.6 <i>Test pack Smart Grid Conformance Guidance use code 1.5.6</i> |
| P204 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.1 <i>Test pack Smart Grid Conformance Guidance use code 1.6.1</i> |
| P205 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.1.1 <i>Test pack Smart Grid Conformance Guidance use code 1.6.1.1</i> |
| P206 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.6 <i>Test pack Smart Grid Conformance Guidance use code 1.6.6</i> |
| P207 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.7 <i>Test pack Smart Grid Conformance Guidance use code 1.6.7</i> |
| P208 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.5 <i>Test pack Smart Grid Conformance Guidance use code 1.6.5</i> |
| P209 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.9 <i>Test pack Smart Grid Conformance Guidance use code 1.6.9</i> |

| | | |
|------|---|--|
| P210 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.7 <i>Test pack Smart Grid Conformance Guidance use code 1.6.7</i> |
| P211 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.8 <i>Test pack Smart Grid Conformance Guidance use code 1.6.8</i> |
| P212 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.6.10 <i>Test pack Smart Grid Conformance Guidance use code 1.6.10</i> |
| P213 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.1 <i>Test pack Smart Grid Conformance Guidance use code 1.7.1</i> |
| P214 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.2 <i>Test pack Smart Grid Conformance Guidance use code 1.7.2</i> |
| P215 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.3 <i>Test pack Smart Grid Conformance Guidance use code 1.7.3</i> |
| P216 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.4 <i>Test pack Smart Grid Conformance Guidance use code 1.7.4</i> |
| P217 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.5 <i>Test pack Smart Grid Conformance Guidance use code 1.7.5</i> |
| P218 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.6 <i>Test pack Smart Grid Conformance Guidance use code 1.7.6</i> |
| P219 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.7 <i>Test pack Smart Grid Conformance Guidance use code 1.7.7</i> |
| P220 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.8 <i>Test pack Smart Grid Conformance Guidance use code 1.7.8</i> |
| P221 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.9 <i>Test pack Smart Grid Conformance Guidance use code 1.7.9</i> |

| | | |
|------|---|--|
| P222 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.10 <i>Test pack Smart Grid Conformance Guidance use code 1.7.10</i> |
| P223 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.11 <i>Test pack Smart Grid Conformance Guidance use code 1.7.11</i> |
| P224 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.12 <i>Test pack Smart Grid Conformance Guidance use code 1.7.12</i> |
| P225 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.13 <i>Test pack Smart Grid Conformance Guidance use code 1.7.13</i> |
| P226 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.14 <i>Test pack Smart Grid Conformance Guidance use code 1.7.14</i> |
| P227 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.15 <i>Test pack Smart Grid Conformance Guidance use code 1.7.15</i> |
| P228 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.16 <i>Test pack Smart Grid Conformance Guidance use code 1.7.16</i> |
| P229 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.17 <i>Test pack Smart Grid Conformance Guidance use code 1.7.17</i> |
| P230 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.18 <i>Test pack Smart Grid Conformance Guidance use code 1.7.18</i> |
| P231 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.19 <i>Test pack Smart Grid Conformance Guidance use code 1.7.19</i> |
| P232 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.20 <i>Test pack Smart Grid Conformance Guidance use code 1.7.20</i> |
| P233 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.21 <i>Test pack Smart Grid Conformance Guidance use code 1.7.21</i> |

| | | |
|------|---|--|
| P234 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.22 <i>Test pack Smart Grid Conformance Guidance use code 1.7.22</i> |
| P235 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.23 <i>Test pack Smart Grid Conformance Guidance use code 1.7.23</i> |
| P236 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.24 <i>Test pack Smart Grid Conformance Guidance use code 1.7.24</i> |
| P237 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.25 <i>Test pack Smart Grid Conformance Guidance use code 1.7.25</i> |
| P238 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.26 <i>Test pack Smart Grid Conformance Guidance use code 1.7.26</i> |
| P239 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.27 <i>Test pack Smart Grid Conformance Guidance use code 1.7.27</i> |
| P240 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.28 <i>Test pack Smart Grid Conformance Guidance use code 1.7.28</i> |
| P241 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.17 <i>Test pack Smart Grid Conformance Guidance use code 1.7.17</i> |
| P242 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.7.30 <i>Test pack Smart Grid Conformance Guidance use code 1.7.30</i> |
| P243 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.9.1 <i>Test pack Smart Grid Conformance Guidance use code 1.9.1</i> |
| P244 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.9.2 <i>Test pack Smart Grid Conformance Guidance use code 1.9.2</i> |
| P245 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 1.9.4 <i>Test pack Smart Grid Conformance Guidance use code 1.9.4</i> |

| | | |
|------|---|--|
| P246 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.a <i>Test pack Smart Grid Conformance Guidance use code 2.7.a</i> |
| P247 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.1.c <i>Test pack Smart Grid Conformance Guidance use code 2.1.c</i> |
| P248 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.c <i>Test pack Smart Grid Conformance Guidance use code 2.7.c</i> |
| P249 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.2.a <i>Test pack Smart Grid Conformance Guidance use code 2.2.a</i> |
| P250 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.2.b <i>Test pack Smart Grid Conformance Guidance use code 2.2.b</i> |
| P251 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.f <i>Test pack Smart Grid Conformance Guidance use code 2.7.f</i> |
| P252 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.8.b <i>Test pack Smart Grid Conformance Guidance use code 2.8.b</i> |
| P253 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.8.c <i>Test pack Smart Grid Conformance Guidance use code 2.8.c</i> |
| P254 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.10.a <i>Test pack Smart Grid Conformance Guidance use code 2.10.a</i> |
| P255 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.10.b <i>Test pack Smart Grid Conformance Guidance use code 2.10.b</i> |
| P256 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.10.c <i>Test pack Smart Grid Conformance Guidance use code 2.10.c</i> |
| P257 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.10.d <i>Test pack Smart Grid Conformance Guidance use code 2.10.d</i> |

| | | |
|------|---|--|
| P258 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.11 <i>Test pack Smart Grid Conformance Guidance use code 2.11</i> |
| P259 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.12 <i>Test pack Smart Grid Conformance Guidance use code 2.12</i> |
| P260 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.12.a <i>Test pack Smart Grid Conformance Guidance use code 2.12.a</i> |
| P261 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.12.b <i>Test pack Smart Grid Conformance Guidance use code 2.12.b</i> |
| P262 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.2.b <i>Test pack Smart Grid Conformance Guidance use code 2.2.b</i> |
| P267 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.5.e <i>Test pack Smart Grid Conformance Guidance use code 2.5.e</i> |
| P268 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.13.b <i>Test pack Smart Grid Conformance Guidance use code 2.13.b</i> |
| P269 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.a <i>Test pack Smart Grid Conformance Guidance use code 2.7.a</i> |
| P271 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.c <i>Test pack Smart Grid Conformance Guidance use code 2.7.c</i> |
| P272 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.d <i>Test pack Smart Grid Conformance Guidance use code 2.7.d</i> |
| P273 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.e <i>Test pack Smart Grid Conformance Guidance use code 2.7.e</i> |
| P274 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.7.f <i>Test pack Smart Grid Conformance Guidance use code 2.7.f</i> |

| | | |
|--------|---|---|
| P280 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.8.b <i>Test pack Smart Grid Conformance Guidance use code 2.8.b</i> |
| P281 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.8.c <i>Test pack Smart Grid Conformance Guidance use code 2.8.c</i> |
| P298 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.9.q <i>Test pack Smart Grid Conformance Guidance use code 2.9.q</i> |
| P306 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.12 <i>Test pack Smart Grid Conformance Guidance use code 2.12</i> |
| P313 | In accordo con ZDHC Conformance Guidance Smart Grid <i>According to ZDHC Conformance Guidance Smart Grid</i> | Pacchetto prove Smart Grid ZDHC Conformance Guidance use code 2.13.h <i>Test pack Smart Grid Conformance Guidance use code 2.13.h</i> |
| S001 | GB/T 18886-2019 | Tessili. Solidità del colore alla saliva artificiale <i>Textiles. Colour fastness to saliva</i> |
| S002 | UNI EN ISO 105-D01:2010 | Tessili. Solidità del colore al lavaggio a secco utilizzando solvente percloroetilene <i>Textiles. Colour fastness to dry cleaning using perchloroethylene solvent</i> |
| S003 | UNI EN ISO 105-B02:2014 | Tessili. Solidità del colore alla luce artificiale. Lampada ad arco allo xeno. <i>Textiles. Colour fastness to artificial light. Xenon arc fading lamp test</i> |
| S004 | UNI EN ISO 105-C06:2010 | Tessili. Solidità del colore al lavaggio domestico e commerciale <i>Textiles. Colour fastness to domestical and commercial laundering</i> |
| S007 | UNI EN ISO 105-E01:2013 | Tessili. Solidità del colore all'acqua <i>Textiles. Colour fastness to water</i> |
| S008 | GB/T 5713-2013 | Tessili. Solidità del colore all'acqua <i>Textiles. Colour fastness to water</i> |
| S009 | UNI EN ISO 105-E04:2013 | Tessili. Solidità del colore al sudore (acido e alcalino) <i>Textiles. Colour fastness to perspiration (acid and alkaline)</i> |
| S009_A | UNI EN ISO 105-E04:2013 | Tessili. Solidità del colore al sudore acido <i>Textiles. Colour fastness to acid perspiration</i> |
| S009_B | UNI EN ISO 105-E04:2013 | Tessili. Solidità del colore al sudore alcalino <i>Textiles. Colour fastness to alkaline perspiration</i> |
| S010 | GB/T 3922-2013 | Tessili. Solidità del colore al sudore (acido e alcalino) <i>Textiles. Colour fastness to perspiration (acid and alkaline)</i> |
| S010_A | GB/T 3922-2013 | Tessili. Solidità del colore al sudore acido <i>Textiles. Colour fastness to acid perspiration</i> |
| S010_B | GB/T 3922-2013 | Tessili. Solidità del colore al sudore alcalino <i>Textiles. Colour fastness to alkaline perspiration</i> |
| S011 | UNI EN ISO 105-X12:2016 | Tessili. Solidità del colore allo sfregamento (secco e umido) <i>Textiles. Colour fastness to rubbing (dry and wet)</i> |
| S011_S | UNI EN ISO 105-X12:2016 | Tessili. Solidità del colore allo sfregamento a secco <i>Textiles. Colour fastness to dry rubbing</i> |

| | | |
|--------|--|--|
| S011_U | UNI EN ISO 105-X12:2016 | Tessili. Solidità del colore allo sfregamento a umido <i>Textiles. Colour fastness to wet rubbing</i> |
| S012 | GB/T 3920-2008 | Tessili. Solidità del colore allo sfregamento (secco e umido) <i>Textiles. Colour fastness to rubbing (dry and wet)</i> |
| S012_S | GB/T 3920-2008 | Tessili. Solidità del colore allo sfregamento a secco <i>Textiles. Colour fastness to dry rubbing</i> |
| S012_U | GB/T 3920-2008 | Tessili. Solidità del colore allo sfregamento a umido <i>Textiles. Colour fastness to wet rubbing</i> |
| S013 | UNI EN ISO 105-X11:1998 | Solidità del colore alla stiratura a caldo <i>Textiles. Colour fastness to hot pressing</i> |
| S014 | UNI EN ISO 105-X18:2008 | Tessili. Valutazione del potenziale ingiallimento fenolico dei materiali <i>Textiles. Assessment of the potential to phenolic yellowing of materials</i> |
| S015 | UNI EN ISO 105-C10:2008 | Tessili. Solidità del colore al lavaggio con sapone o con sapone e soda <i>Textiles. Colour fastness to washing with soap or soap and soda</i> |
| * S016 | UNI EN ISO 105-E04:2013 + HB QUALITY MANUAL PHYSICAL TEXTILE TEST V14 P.TO 2.4 | Tessili. Solidità del colore al sudore (acido e alcalino) <i>Textiles. Colour fastness to perspiration (acid and alkaline)</i> |
| * S017 | UNI EN ISO 105-E01:2013 + HB QUALITY MANUAL PHYSICAL TEXTILE TEST V14 P.TO 2.5 | Tessili. Solidità del colore all'acqua <i>Textiles. Colour fastness to water</i> |
| * S018 | UNI EN ISO 105-C06:2010 + HB QUALITY MANUAL PHYSICAL TEXTILE TEST V14 P.TO 2.6 | Tessili. Solidità del colore al lavaggio domestico e commerciale <i>Textiles. Colour fastness to domestical and commercial laundering</i> |
| S019 | UNI EN ISO 105-E02:2013 | Tessili. Solidità del colore all'acqua di mare <i>Textiles. Colour fastness to sea water</i> |
| S020 | UNI EN ISO 105-J01:2001 | Tessili. Misura del colore <i>Textiles. Colour measurement</i> |
| S021 | UNI EN ISO 105-J01:2001 + UNI EN ISO 105-J03:2009 | Tessili. Misura del colore e calcolo delle differenze di colore <i>Textiles. Colour measurement and calculation of colour differences</i> |
| S023 | UNI EN ISO 105-E03:2010 | Tessili. Solidità del colore all'acqua clorata (acqua di piscina) - <u>per ogni concentrazione</u> <i>Textiles. Colour fastness to chlorinated water (swimming-pool water) - for each concentration</i> |
| * S024 | UNI EN 20105-N01:1997 | Tessili. Solidità del colore alla sbianca: ipoclorito. <i>Textiles. Colour fastness to bleaching: Hypochlorite</i> |
| S025 | UNI EN ISO 105-E07:2010 | Tessili. Solidità del colore alla goccia d'acqua <i>Textiles. Colour fastness to spotting: Water</i> |
| * S026 | Burberry Method 18 version 06 24/05/2024 | Tessili. Solidità del colore all'acqua clorata (acqua di piscina) <i>Textiles. Colour fastness to chlorinated water (swimming-pool water)</i> |
| S027 | GB/T 22700-2016 Appendix B | Tessili. Valutazione della migrazione del colore <i>Textiles. Assessment of dye migration</i> |
| S029 | GB/T 3921-2008 | Tessili. Solidità del colore al lavaggio con sapone o con sapone e soda <i>Textiles. Colour fastness to washing with soap or with soap and soda</i> |
| S030 | GB/T 5714-2019 | Tessili. Solidità del colore all'acqua di mare <i>Textiles. Colour fastness to sea water</i> |
| * S031 | UNI EN ISO 105-N02:1997 | Tessili. Solidità del colore alla sbianca: perossidi. <i>Textiles. Colour fastness to bleaching: Peroxide</i> |
| S032 | UNI EN ISO 105-D02:2016 | Tessili. Solidità del colore allo sfregamento: solventi organici <i>Textiles. Colour fastness to rubbing : organic solvents</i> |

| | | |
|--------|--|---|
| * S033 | UNI EN ISO 105-G01:2016 prova in subappalto subcontracted test | Tessili. Solidità del colore agli ossidi di azoto <i>Textiles. Colour fastness to nitrogen oxides</i> |
| S034 | UNI EN ISO 105-X05:1999 | Tessili. Solidità del colore ai solventi organici <i>Textiles. Colour fastness to organic solvents</i> |
| S035 | GB/T 5711-2015 | Tessili. Solidità del colore al lavaggio a secco utilizzando solvente percloroetilene <i>Textiles. Colour fastness to dry cleaning using perchloroethylene solvent</i> |
| S036 | UNI EN ISO 105-B06:2020 | Tessili. Solidità del colore e invecchiamento alla luce artificiale ad alta temperatura. Lampada ad arco allo xeno. Metodo Fakra - per ogni ciclo <i>Textiles. Colour fastness and ageing to artificial light at high temperature. Xenon arc fading lamp test. Fakra Method - for each cycle</i> |
| * S037 | UNI EN 11642:2013 | Cuoio. Solidità del colore all'acqua <i>Leather. Colour fastness to water</i> |
| * S038 | UNI EN 11641:2013 | Cuoio. Solidità del colore al sudore <i>Leather. Colour fastness to perspiration</i> |
| S039 | UNI EN ISO 105-P01:1997 | Solidità del colore al calore secco (esclusa stiratura) <i>Textiles. Colour fastness to dry heat (excluding pressing)</i> |
| * T001 | -- | Lab-Dip (mono tintura) <i>Lab-Dip (single dyeing)</i> |
| * T002 | -- | Tintura in piccolo (escluso il poliestere) <i>Dyeing of small sample (polyester excluded)</i> |
| * T003 | -- | Purga in piccolo <i>Scouring of small sample</i> |
| * T004 | -- | Lab-Dip (doppia tintura) <i>Lab-Dip (double dyeing)</i> |
| * C085 | GB/T 24166-2021 | Coloranti e Ausiliari. Orto-fenilfenolo <i>Dyestuffs and auxiliaries. Ortho-phenyl phenol (OPP)</i> |
| * C086 | UNI EN ISO 17070:2015 | Cuoio. Contenuto di tetraclorofenolo, triclorofenolo, diclorofenolo, isomeri di monoclorofenolo e di pentaclorofenolo <i>Leather. Tetrachlorophenol-, trichlorophenol-, dichlorophenol-, monochlorophenol-isomers and pentachlorophenol content</i> |
| F075 | AATCC TM20-2021 | Composizione fibrosa. Metodo qualitativo. <i>Fiber Composition. Qualitative method.</i> |
| F076 | Reg UE 1007/2011 27/09/2011 GU UE L272 18/10/2011 All VIII Capo II + Reg UE 286/2012 27/01/2012 GU UE L95 31/03/2012 | Composizione fibrosa. Metodo quantitativo per via chimica. Mischie binarie <i>Fiber Composition. Quantitative method by chemical method. Mixture of two fibers</i> |
| F077 | Reg UE 1007/2011 27/09/2011 GU UE L272 18/10/2011 All VIII Capo III | Composizione fibrosa. Metodo quantitativo per via chimica. Mischie ternarie <i>Fiber Composition. Quantitative method by chemical method. Mixture of three fibers</i> |
| * F078 | UNI EN 1773:1998 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Lunghezza e larghezza <i>Terry towels and terry towel fabrics. Length and width</i> |
| * F079 | UNI EN ISO 3759:2011 + UNI EN ISO 6330:2012 + UNI EN ISO 5077:2008 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Variazioni dimensionali al lavaggio e asciugamento domestico <i>Terry towels and terry towel fabrics. Dimensional stability to domestic washing and drying procedures</i> |
| * F080 | UNI EN 14697:2005 Annex A | Asciugamani di spugna. Massa totale <i>Terry towels. Total Mass</i> |
| * F081 | UNI EN 12127:1999 + UNI EN 14697:2005 | Tessuti di spugna. Massa areica. Metodo per piccoli campioni <i>Terry towel fabrics. Mass per unit area using small samples</i> |
| * F082 | ISO 7211-3:1984 + UNI EN 14697:2005 Annex C | Asciugamani di spugna e tessuti di spugna. Terry ratio <i>Terry towels and terry towel fabrics. Terry ratio</i> |

| | | |
|--------|---|--|
| * S040 | UNI EN ISO 105-B02:2014 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Lampada ad arco allo xeno. <i>Terry towels and terry towel fabrics. Colour fastness to artificial light. Xenon arc fading lamp test</i> |
| * S041 | UNI EN ISO 105-X12:2016 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore allo sfregamento (secco e umido) <i>Terry towels and terry towel fabrics. Colour fastness to rubbing (dry and wet)</i> |
| * S042 | UNI EN ISO 105-E01:2013 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore all'acqua <i>Terry towels and terry towel fabrics. Colour fastness to water</i> |
| * S043 | UNI EN ISO 105-C06:2010 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore al lavaggio domestico e commerciale <i>Terry towels and terry towel fabrics. Colour fastness to domestical and commercial laundering</i> |
| * S044 | UNI EN ISO 105-C09:2008 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore al lavaggio domestico e commerciale. Candeggio per ossidazione <i>Terry towels and terry towel fabrics. Colour fastness to domestic and commercial laundering - Oxidative bleach response using a non-phosphate reference detergent incorporating a low temperature bleach activator</i> |
| * S045 | UNI EN ISO 105-E03:2010 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore all'acqua clorata (acqua di piscina) <i>Terry towels and terry towel fabrics. Colour fastness to chlorinated water (swimming-pool water)</i> |
| * S046 | UNI EN 20105-N01:1997 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore alla sbianca: ipoclorito. <i>Terry towels and terry towel fabrics. Colour fastness to bleaching: Hypochlorite</i> |
| * S047 | UNI EN ISO 105-N02:1997 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Solidità del colore alla sbianca: perossidi. <i>Terry towels and terry towel fabrics. Colour fastness to bleaching: Peroxide</i> |
| * F083 | UNI EN ISO 13934-1:2013 + UNI EN 14697:2005 | Asciugamani di spugna e tessuti di spugna. Trazione e allungamento. Metodo su striscia <i>Terry towels and terry towel fabrics. Maximun force and elongation. Strip method</i> |
| * F084 | UNI EN 14697:2005 Annex B | Asciugamani di spugna e tessuti di spugna. Tempo di assorbimento <i>Terry towels and terry towel fabrics. Time of absorption</i> |
| * F085 | UNI EN ISO 13936-2:2004 + UNI EN 14697:2005 | Accappatoi di spugna e tessuti di spugna. Scorrimento dei fili in corrispondenza delle cuciture. Metodo carico fisso <i>Bathrobes and terry towel fabrics. Slippage resitance of yarns at a seam. Fixed load method</i> |
| * F086 | UNI EN ISO 13934-1:2013 + UNI EN 14465:2008 | Tessuti ortogonali per arredamento. Trazione e allungamento. Metodo su striscia <i>Upholstery woven fabrics. Maximun force and elongation. Strip method</i> |
| F087 | UNI EN ISO 13937-3:2002 + EC 1-2004 | Tessili. Lacerazione. Provette ad ala. <i>Textiles. Tear force. Wing-shaped test specimens</i> |
| * F088 | UNI EN ISO 13937-3:2002 + EC 1-2004 + UNI EN 14465:2008 | Tessuti ortogonali per arredamento. Lacerazione. Provette ad ala. <i>Upholstery woven fabrics. Tear force. Wing-shaped test specimens</i> |
| * F089 | UNI EN ISO 13936-2:2004 + UNI EN 14465:2008 | Tessuti ortogonali per arredamento. Scorrimento dei fili in corrispondenza delle cuciture. Metodo carico fisso <i>Upholstery woven fabrics. Slippage resitance of yarns at a seam. Fixed load method</i> |
| * F090 | UNI EN ISO 12947-1:2000 + EC 1-2010 + UNI EN ISO 12947-2:2017 + UNI EN 14465:2008 | Tessili per arredamento. Abrasione (Martindale) <i>Upholstery fabrics. Abrasion (Martindale)</i> |

| | | |
|--------|--|---|
| * F091 | UNI EN ISO 12945-2:2002 + EC 1-2004 + UNI EN 14465:2008 | Tessili per arredamento. Pilling (metodo Martindale modificato) <i>Upholstery fabrics. Pilling (Martindale modified method)</i> |
| * S048 | UNI EN ISO 105-B02:2014 + UNI EN 14465:2008 | Tessili per arredamento. Lampada ad arco allo xeno. <i>Upholstery fabrics. Colour fastness to artificial light. Xenon arc fading lamp test</i> |
| * S049 | UNI EN ISO 105-X12:2016 + UNI EN 14465:2008 | Tessili per arredamento. Solidità del colore allo sfregamento (secco e umido) <i>Upholstery fabrics. Colour fastness to rubbing (dry and wet)</i> |
| * S050 | UNI EN ISO 105-E01:2013 + UNI EN 14465:2008 | Tessili per arredamento. Solidità del colore all'acqua <i>Upholstery fabrics. Colour fastness to water</i> |
| * S051 | UNI EN ISO 105-E16:2008 + UNI EN 14465:2008 | Tessili per arredamento. Solidità del colore alla goccia d'acqua <i>Upholstery fabrics. Colour fastness to spotting: Water</i> |
| * S052 | UNI EN ISO 105-C06:2010 + UNI EN 14465:2008 | Tessili per arredamento. Solidità del colore al lavaggio domestico e commerciale <i>Upholstery fabrics. Colour fastness to domestical and commercial laundering</i> |
| * S053 | UNI EN ISO 105-D01:2010 + UNI EN 14465:2008 | Tessili per arredamento. Solidità del colore al lavaggio a secco <i>Upholstery fabrics. Colour fastness to dry cleaning</i> |
| * F092 | UNI EN ISO 3759:2011 + UNI EN ISO 6330:2012 + UNI EN ISO 5077:2008 + UNI EN 14465:2008 | Tessili per arredamento. Variazioni dimensionali al lavaggio e asciugamento domestico <i>Upholstery fabrics. Dimensional stability to domestic washing and drying procedures</i> |
| * F093 | UNI EN ISO 3759:2011 + PROCESSO COMMERCIALE + UNI EN ISO 5077:2008 + UNI EN 14465:2008 | Tessili per arredamento. Variazioni dimensionali al lavaggio a secco <i>Upholstery fabrics. Dimensional stability in dry cleaning</i> |
| * S054 | UNI EN ISO 105-E05:2010 | Tessili. Solidità del colore agli acidi <i>Textiles. Colour fastness to spotting: Acid</i> |
| * S055 | UNI EN ISO 105-E06:2006 | Tessili. Solidità del colore agli alcali <i>Textiles. Colour fastness to spotting: Alkali</i> |
| * S056 | DIN 54056:2017 | Tessili. Solidità del colore alla sublimazione durante lo stoccaggio <i>Textiles. Colour fastness to sublimation in storage</i> |
| * C087 | Metodo Interno 015 REV. 0/2020 | Ausiliari chimici. Benzilcloruro <i>Chemical auxiliaries. Benzylchloride</i> |
| * C088 | Metodo Interno 016 REV. 0/2020 | Tessili. Benzilcloruro <i>Textiles. Benzylchloride</i> |
| * F094 | UNI EN ISO 5470-2:2021 | Supporti rivestiti di gomma o materie plastiche. Abrasione Martindale <i>Rubber or plastics coated fabrics. Martindale abrasion</i> |
| * C089 | Metodo Interno 003 REV. 0/2020 | Tessili. Ricerca materie non fibrose <i>Textiles. Non-fibrous matters</i> |
| * C090 | UNI EN ISO 16373-1:2016 | Tessili. Identificazione dei coloranti nei tessuti (classe tintoriale) <i>Textiles. Testing for dyestuff identification (dyeing class)</i> |
| P008 | UNI EN ISO 21084:2019+ UNI EN ISO 18254-1:2016 | Tessili. Alchilfenoli (AP) e alchilfenoli etossilati (APEO) <i>Textiles. Alkylphenols (AP) and alkylphenols Ethoxylates (APEO)</i> |
| * C091 | UNI EN 17132:2019 | Tessili. Idrocarburi policiclici aromatici (IPA) <i>Textiles. Polycyclic aromatic hydrocarbons (PAH)</i> |
| * C094 | Metodo interno (According to ISO/TS 16186:2021) | Coloranti e Ausiliari. Contenuto di dimetilfumarato (DMFu) <i>Dyestuffs and auxiliaries. Dimethylfumarate content (DMFu)</i> |
| * C095 | ISO 16189:2021 | Tessili. Contenuto di solventi residui: DMFa, NMP, DMAc <i>Textiles. Content of residual solvents: DMFa, NMP, DMAc</i> |

| | | |
|--------|---|---|
| * C092 | Metodo Interno del laboratorio prova in subappalto subcontracted test | Coloranti e ausiliari. 1,4-diossano <i>Dyestuffs and auxiliaries. 1,4-dioxane</i> |
| * C096 | CPSC-CH-E1003-09.1 | Tessili. Metalli pesanti totali in superficie (Pb, Cd, Hg) <i>Textiles. Total metal content in surface coatings (Pb, Cd, Hg)</i> |
| F095 | UNI EN ISO 20932-1:2022 | Tessuti ortogonali. Elasticità. Prova su striscia (Metodo A) <i>Woven fabrics. Elasticity. Strip Test (Method A)</i> |
| * S057 | UNI EN ISO 105-X10:2008 prova in subappalto subcontracted test | Tessili. Valutazione della migrazione dei colori dei tessili nei rivestimenti di policloruro di vinile <i>Textiles. Assessment of migration of textile colours into polyvinyl chloride coatings</i> |
| * C093 | OEKO-TEX METHOD prova in subappalto subcontracted test | Ausiliari chimici. Verifica presenza di alcune sostanze SVHC (Silossani D4, D5, D6) <i>Chemical auxiliaries. Presence of some SVHC substances (Siloxanes D4, D5, D6)</i> |
| * S058 | UNI EN ISO 105-A05:1999 | Tessili. Valutazione strumentale della degradazione del colore <i>Textiles. Instrumental assessment of change in colour</i> |
| * C097 | ISO 18219-1:2021 prova in subappalto subcontracted test | Tessili. Paraffine clorurate a corta e media catena (SCCP e MCCP) <i>Textiles. Short and medium chain chlorinated paraffines (SCCP and MCCP)</i> |
| * C098 | EPA 5021A, EPA 8260D prova in subappalto subcontracted test | Coloranti e Ausiliari. Solventi alogenati <i>Dyestuffs and auxiliaries. Halogenated solvents</i> |
| * F096 | UNI EN ISO 6330:2012 + Burberry Method 06 24/05/2024 | Tessili. Resistenza della stampa dopo tre trattamenti di lavaggio <i>Textiles. Print/transfert durability after three washing cycles</i> |
| * F097 | UNI EN ISO 6330:2012 + Burberry Method 4 version 06 24/05/2024 | Tessili. Resistenza della stampa dopo cinque trattamenti di lavaggio <i>Textiles. Print/transfert durability after five washing cycles</i> |
| * F098 | UNI EN ISO 3175-1:2018 + UNI EN ISO 3175-2:2018 + Burberry Method 4 version 06 24/05/2024 | Tessili. Resistenza della stampa dopo tre cicli di lavaggio a secco <i>Textiles. Print/transfert durability after three dry-cleaning cycles</i> |
| * F099 | UNI EN ISO 3175-1:2018 + UNI EN ISO 3175-2:2018 + Burberry Method 4 version 06 24/05/2024 | Tessili. Resistenza della stampa dopo cinque cicli di lavaggio a secco <i>Textiles. Print/transfert durability after five dry-cleaning cycles</i> |
| * F100 | UNI EN ISO 2062:2010 | Filati estratti da tessuto. Forza di rottura e allungamento alla rottura dei fili singoli mediante un dinamometro ad incremento costante di allungamento (CRE) <i>Yarns from packages. Single-end breaking force and elongation at break using constant rate of extension (CRE) tester</i> |
| * C099 | UNI EN I3130-8:2005 prova in subappalto subcontracted test | Tessili. Isocianati <i>Textiles. Isocyanates</i> |
| * F101 | UNI EN 25978:1996 | Tessili spalmati. Resistenza all'aderenza (blocking) <i>Coated textiles. Blocking resistance</i> |
| * F102 | UNI EN 13758-1:2007 prova in subappalto subcontracted test | Tessili. UPF <i>Textiles. UPF</i> |
| * F103 | UNI EN ISO 3759:2011 + UNI EN ISO 3175-4:2018 + UNI EN ISO 5077:2008 | Tessili. Variazioni dimensionali al lavaggio e asciugamento professionale a umido <i>Textiles. Dimensional stability to professional wet washing and drying procedures</i> |
| F104 | ASTM D1230-22a | Tessili. Verifica dell'infiammabilità dei capi confezionati e dei tessuti <i>Textiles. Flammability of garments and textiles</i> |

| | | |
|--------|---|---|
| * C100 | ISO 17881-1:2016, ISO 17881-2:2016 prova in subappalto subcontracted test | Tessili. Ritardanti di fiamma <i>Textiles. Flame Retardant</i> |
| * C101 | CPSD-AN-00669-MTHD 2015-09 prova in subappalto subcontracted test | Prodotti Chimici. Determinazione di Azodicarbonamide <i>Dyestuffs and auxiliaries. Determination of ADCA</i> |
| * C102 | Metodo Interno prova in subappalto subcontracted test | Tessili. Glifosato <i>Textiles. Glyphosate</i> |
| * F105 | EN 12132-1:1998 prova in subappalto subcontracted test | Piume e piumini. Determinazione della tenuta dei tessuti alle piume e piumini - Prova per sfregamento <i>Feather and down - Methods of testing the down proof properties of fabrics - Part 1: Rubbing test</i> |
| * F106 | ISO 2313:1972 | Tessili. Determinazione del recupero delle pieghe di un campione di tessuto piegato orizzontalmente misurando l'angolo di recupero <i>Textiles. Determination of the recovery from creasing of a horizontally folded specimen of fabric by measuring the angle of recovery</i> |
| F107 | GB/T 3923.1-2013 | Tessuti ortogonali. Trazione e allungamento. Metodo su striscia <i>Woven fabrics. Maximum force and elongation. Strip method</i> |
| F108 | GB/T 3917.2-2009 | Tessuti ortogonali. Lacerazione. Metodo a lacerazione semplice. <i>Woven fabrics. Tear force. Single tear method</i> |
| F109 | GB/T 3917.1-2009 | Tessuti ortogonali. Lacerazione. Metodo del pendolo balistico (Elmendorf) <i>Woven fabrics. Tear force. Ballistic pendulum method (Elmendorf)</i> |
| F110 | GB/T 13772.1-2008 | Tessuti ortogonali. Scorrimento dei fili in corrispondenza delle cuciture. Metodo apertura fissa <i>Woven fabrics. Slippage resistance of yarns at a seam. Fixed seam opening method</i> |
| F111 | GB/T 13772.2-2018 | Tessuti ortogonali. Scorrimento dei fili in corrispondenza delle cuciture. Metodo carico fisso <i>Woven fabrics. Slippage resistance of yarns at a seam. Fixed load method</i> |
| S059 | DIN 53160:2023 | Tessili. Determinazione della mancanza di colore degli oggetti d'uso - Prova con simulante di saliva |
| * C103 | EN 14582:2016 prova in subappalto subcontracted test | Tessili. Determinazione Fluoro Totale <i>Textiles. Determination of total fluorine</i> |
| * C104 | EN 14582:2016 prova in subappalto subcontracted test | Coloranti e Ausiliari. Determinazione Fluoro Totale <i>Dyestuffs and auxiliaries. Determination of total fluorine</i> |
| * C105 | Metodo interno del laboratorio prova in subappalto subcontracted test | Coloranti e Ausiliari. Determinazione Fenolo <i>Dyestuffs and auxiliaries. Determination of phenols</i> |
| * F112 | AATCC TM22-2017 | Tessili. Metodo per idrorepellenza: Spray <i>Textiles. Test Method for Water Repellency: Spray</i> |
| * S060 | AATCC TM107-2013e2 | Tessili. Solidità del colore all'acqua <i>Textiles. Colour fastness to water</i> |
| * S061 | AATCC TM8-2016e | Tessili. Solidità del colore allo sfregamento (secco e umido) <i>Textiles. Colorfastness to Crocking: Crockmeter</i> |
| * S062 | AATCC TM15-2013e | Tessili. Solidità del colore al sudore (acido e alcalino) <i>Textiles. Colour fastness to perspiration (acid and alkaline)</i> |

| | | |
|--------|---|--|
| * F113 | ASTM D1424-21 | Tessuti ortogonali. Forza di lacerazione. metodo del pendolo balistico (Elmendorf) <i>Woven fabrics. Tearing Strength of Fabrics by Falling-Pendulum (Elmendorf-Type) Apparatus</i> |
| * F114 | ASTM D2594/D2594M-21 | Tessuti a maglia. Proprietà elastiche di tessuti a maglia con basso potere <i>Knit textiles. Stretch Properties of Knitted Fabrics Having Low Power</i> |
| * F115 | ASTM D3776/D3776M-20 | Tessili. Massa areica. <i>Textiles. Mass per unit area (Weight) of fabric</i> |
| * F116 | ASTM D1059-17(2022) | Tessuti ortogonali. Metodo di prova standard per il titolo di fili basato su campioni di breve lunghezza <i>Woven fabrics. Standard Test Method for Yarn Number Based on Short-Length Specimens</i> |
| * F117 | ASTM D3775-17(2023) | Tessuti ortogonali e denim. Metodo di prova standard numero di fili. <i>Woven and denim fabrics. Standard Test Method for End (Warp) and Pick (Filling) Count of Woven Fabrics</i> |
| * F118 | ASTM D8007-15(2019) | Tessuti a maglia. Numero file e ranghi di un tessuto a maglia <i>Knitted fabrics. Standard Test Method for Wale and Course Count of Weft Knitted Fabrics</i> |
| * S063 | AATCC TM61-2013e(2020) prova in subappalto subcontracted test | Tessili. Solidità del colore al lavaggio accelerato <i>Textiles. Colour fastness at accelerated washing</i> |
| * S064 | ASTM D5053-03(2023) prova in subappalto subcontracted test | Tessili. Solidità del colore allo sfregamento <i>Textiles. Colour fastness at rubbing</i> |
| * S065 | AATCC TM132-2013 prova in subappalto subcontracted test | Tessili. Solidità del colore al lavaggio a secco <i>Textiles. Colour fastness to dry-cleaning</i> |
| * S066 | AATCC TMTS-001 prova in subappalto subcontracted test | Tessili. Solidità del colore alla candeggina non clorata <i>Textiles. Colour fastness to non-chlorinated bleach</i> |
| * S067 | AATCC TM16.3-2020 prova in subappalto subcontracted test | Tessili. Solidità del colore alla luce, 20 ore di esposizione <i>Textiles. Colour fastness to light, 20 hours of exposition</i> |
| * F119 | AATCC TM135-2018t prova in subappalto subcontracted test | Tessili. Variazioni dimensionali dei tessuti dopo lavaggio domestico (3 lavaggi) |
| * F120 | AATCC TM135-2018t MOD. prova in subappalto subcontracted test | Tessili. Aspetto dei tessuti dopo lavaggio domestico (3 lavaggi) |
| * F121 | AATCC TM158-2016 prova in subappalto subcontracted test | Tessili. Variazioni dimensionali dopo lavaggio a secco in percloroetilene: metodo della macchina |
| * F122 | AATCC TM158-2016 prova in subappalto subcontracted test | Tessili. Variazioni di aspetto dopo lavaggio a secco (prova richiesta insieme alla stabilità dimensionale) |
| * F123 | AATCC TM179-2019 prova in subappalto subcontracted test | Tessili. Torsione dei tessuti e dei capi confezionati dopo lavaggio domestico (3 lavaggi) |
| * F124 | ASTM D3786/D3786M-18(2023) prova in subappalto subcontracted test | Tessili. Forza di scoppio dei tessuti |
| * F125 | JIS L 1058:2021 -Method D2 prova in subappalto subcontracted test | Tessili. Resistenza alla formazione di asole |

| | | |
|--------|---|--|
| * F126 | AATCC TM35-2021 prova in subappalto subcontracted test | Tessili. Resistenza all'acqua: metodo della pioggia. Il campo di applicazione è limitato a 1,2 metri (4 piedi) |
| * F127 | Metodo interno in accordo con la norma ASTM D434-95 | Tessili. Scorrimento dei fili in corrispondenza delle cuciture utilizzando una cucitura standard <i>Textiles. Standard Test Method for Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam</i> |
| * S068 | DIN 53160:2023 | Tessili. Determinazione della mancanza di colore degli oggetti d'uso – Prova con simulante di sudore |
| * F128 | UNI EN ISO 5084 :1998 prova in subappalto subcontracted test | Tessili. Determinazione dello spessore |
| * C106 | P-AL-348 rev0 2023 prova in subappalto subcontracted test | Ausiliari. Analisi qualiquantitativo LAS |
| * F129 | UNI EN ISO 9237:1997 prova in subappalto subcontracted test | Tessili. Determinazione della permeabilità all'aria dei tessuti. |
| * C107 | P-AL-348 rev0 2023 prova in subappalto subcontracted test | Tessili. Determinazione etanolamina |
| * C108 | 286-AT-F0010-22 prova in subappalto subcontracted test | Ausiliari e Coloranti. Determinazione contenuto di Isocianati |
| * C109 | P-MAT-100992 rev0 2024 + P-AM-1475 rev0 2020 prova in subappalto subcontracted test | Ausiliari e Coloranti. Determinazione fosforo totale ed inorganico (come somma di fosfati e polifosfati) |