

<b>N. fibra</b>	<b>Codice</b>	<b>Italiano</b>	<b>Inglese</b>	<b>Tedesco</b>	<b>Francese</b>	<b>Olandese</b>
1	<b>WO</b>	Lana	Wool	Wolle	Laine	Wol
2	<b>WP</b>	Alpaca	Alpaca	Alpaka	Alpaga	Alpaca
2	<b>WS</b>	Kashmir	Cashmere	Kashmir	Cachemire	Kashmir
2	<b>WL</b>	Lama	Lama	Lama	Lama	Lama
2	<b>WK</b>	Cammello	Camel	Kamel	Chameau	Kameel
2	<b>WM</b>	Mohair	Mohair	Mohair	Mohair	Mohair
2	<b>WA</b>	Angora	Angora	Angora (kanin)	Angora	Angora
2	<b>WG</b>	Vigogna	Vicuna	Vikunja	Vigogne	Vigogne
2	<b>WY</b>	Yack	Yak	Yak	Yack	Jak
2	<b>WU</b>	Guanaco	Guanaco	Guanako	Guanaco	Guanaco
2	<b>WB</b>	Castoro	Beaver	Biber	Castor	Becer
2	<b>WT</b>	Lontra	Oteer	Otter	Loutre	Otter
3	<b>HA</b>	Pelo a Crine	Hair	Haar	Poil	Haar
4	<b>SE</b>	Seta	Solk	Seide	Soie	Zijde
5	<b>CO</b>	Cotone	Cotton	Baumwolle	Coton	Katoen
6	<b>KP</b>	Kapok	Kapok	Kapok	Capoc	Kapok
7	<b>LI</b>	Lino	Flax	Flachs b.z.w. Leinen	Lin	Vlas of linen
8	<b>CA</b>	Canapa	True hemp	Hanf	Chanvre	Hennep
9	<b>JU</b>	Juta	Jute	Jute	Jute	Jute
10	<b>AB</b>	Abaca	Abaca (Manila hemp)	Manila	Abaca	Abaca
11	<b>AL</b>	Alfa	Alfa	Alfa	Alfa	Alfa
12	<b>CC</b>	Cocco	Coir (coconut)	Kokos	Coco	Kokos
13	<b>GI</b>	Ginestra	Broom	Ginster	Genet	Brem
14	<b>KE</b>	Kenaf	Kenaf (Hibiscus hemp)	Kenaf	Kenaf	Kenaf
15	<b>RA</b>	Ramié	Ramie	Ramie	Ramie	Ramee
16.1	<b>SI</b>	Sisal	Sisal	SIsal	Sisal	Sisal
16.2	<b>SN</b>	Sunn	Sun	Sunn	Sunn	Sunn
16.3	<b>HE</b>	Henequen	Henequen	Henequen	Henequen	Henequen
16.4	<b>MG</b>	Maguey	Maguey	Maguey	Maguey	Maguey
17	<b>AC</b>	Acetato	Acetate	Acetat	Acetate	Acetaat
18	<b>AG</b>	Alginica	Alignate	Alignar	Alignate	Aliginaat
19	<b>CU</b>	Cupro	Cupro	Cupro	Cupro	Cupro
20	<b>MD</b>	Modal	Modal	Modal	Modal	Modal
21	<b>PR</b>	Proteica	Protein	Regenerierte Proteinfaser	Proteinique	Proteine
22	<b>TA</b>	Triacetato	Triacetate	Triacetat	Triacetate	Triacetaat
23	<b>VI</b>	Viscosa	Viscose	Viskose	Viscose	Viscose
24	<b>PC</b>	Acrilica	Acrylic	Polyacryl	Acrylique	Acryl
25	<b>CL</b>	Clorofibra	Chlorofibre	Polyachlorid	Chlorofibre	Chloorvezel
26	<b>FL</b>	Fluorofibra	Fluorofubre	Fluorfaser	Fluorofibre	Fluorvezel

27	<b>MA</b>	Modacrilica	Modacrylic	Modacryl	Modacrylique	Modacryl
28	<b>PA</b>	Poliammidica	Nylon	Polyamid	Polyamide	Polyamide
29	<b>PL</b>	Poliester	Polyester	Polyester	Polyester	Polyester
30	<b>PE</b>	Poliетенica	Polyethylene	Polyathylen	Polyethylene	Polyetheen
31	<b>PP</b>	Polipropilenica	Polypropylene	Polypropylen	Polypropylene	Polypropeen
32	<b>PB</b>	Poliureica	Polycarbamide	Polyharnstoff	Polycarbamide	Polycabrmide
33	<b>PU</b>	Poliuretanaica	Polyurethane	Polyurethan	Polyurethan	Polyurethaan
34	<b>VY</b>	Vinilal	Vinylal	Vinylal	Vinylal	Vinylal
35	<b>TV</b>	Trivinilica	Trivinyll	Trivinyll	Trivinyll	Trivinilica
36	<b>EL</b>	Gomma	Elastodiene	Elastodien	Elastodiene	Elastodieen
37	<b>EA</b>	Elastan	Elastane	Elasthan	Elasthanne	Polyurethaan- elastomeer
38	<b>GL</b>	Vetro tessile	Glass fibre	Glasfaser	Verre textile	Glasvezel
39	<b>ME</b>	Metallo Metallica Metallizzata	Metal Metallic Metallised	Metall Metallisch Metallisiert	Metal Metallique Metallise	Metaal
	<b>AS</b>	Amianto	Asbestos	Asbest	Amiante	Asbest
	<b>PI</b>	Carta tessile	Paper	Papier	Papier	Papier

Altre denominazioni

<b>Codice</b>	<b>Italiano</b>	<b>Inglese</b>	<b>Tedesco</b>	<b>Francese</b>	<b>Olandese</b>
<b>WV</b>	Lana Vergine	Fleece wool	Schurwolle	Laine vierge	Scheerwol
<b>AF</b>	Altre fibre	Other fibres	Sonstige Fasern	Autres fibres	Andere vezels
<b>HL</b>	Misto lino	Cotton linen Union	Halbleinen	Metis	Halfinnen
<b>TR</b>	Residui tessili o composizione non determinata	Textile residues or unspecified composition	Textilreste other Erzeugnisse unbekannte Zusammensetzu	Residus textiles ou composition non determinee	Textielresten ofonbepaalde samenstellin

**TABELLA 2: UNI 9963 - FIBRE CHIMICHE : ABBREVIAZIONI**

<b>Nome della fibra</b>	<b>Abbreviazione</b>	<b>Nome della fibra</b>	<b>Abbreviazione</b>
acetato	<b>CA</b>	modacrilica	<b>MAC</b>
acrilica	<b>PAN</b>	modal	<b>CMD</b>
alginica	<b>ALG</b>	poliammidica	<b>PA</b>
aramidica	<b>AR</b>	poliestere	<b>PES</b>
clorofibra	<b>CLF</b>	polietilenica	<b>PE</b>
cupro	<b>CUP</b>	poliimmidica	<b>PI</b>
elastan	<b>EL</b>	poliossiamidica	<b>POA</b>
elastodiene	<b>ED</b>	polipropilenica	<b>PP</b>
fibra di carbonio	<b>CF</b>	triacetato	<b>CTA</b>

fibra di silice	<b>SF</b>	vetro tessile	<b>GF</b>
fibra metallica	<b>MTF</b>	vinilal	<b>PVAL</b>
fluorofibra	<b>PTFE</b>	viscosa	<b>CV</b>
lyocell (es. Tencelâ ).	<b>CLY</b>		