

| | NI / Nederlands |
|----|---|
| 1 | wol |
| 2 | Alpaca, lama, kameel, kasjmier, mohair, angora, vigogne, jak, guanaco, cashgora, bever, otter, al dan niet gevolgd door het woord „wol” of „haar” |
| 3 | Dierlijk haar of paardenhaar, al dan niet met vermelding van de diersoort (bv. haar van runderen, haar van gewone geiten, paardenhaar) |
| 4 | zijde |
| 5 | katoen |
| 6 | Kapok |
| 7 | Vlas (of linnen) |
| 8 | Hennep |
| 9 | Jute |
| 10 | Abaca |
| 11 | Alfa |
| 12 | Kokos |
| 13 | Brem |
| 14 | Ramee |
| 15 | Sisal |
| 16 | Sunn |
| 17 | Henequen |
| 18 | Maguey |
| 19 | Acetaat |
| 20 | Alginaat |
| 21 | Cupro |
| 22 | Modal |
| 23 | Proteïne |
| 24 | Triacetaat |
| 25 | Viscose |
| 26 | Acryl |
| 27 | Chloorvezel |
| 28 | Fluorvezel |
| 29 | Modacryl |
| 30 | polyamide of nylon |

| | CS / Tsjech |
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| | vlna |
| | alpaka, lama, velbloud, kašmír, mohér, angora, vikuňa, jak, guanako, kašgora, bobr, vydra, včetně slova „vlna“ nebo „srst“ nebo bez těchto slov |
| | zvířecí chlupy nebo žíně s uvedením druhu zvířete nebo nikoliv (např. hovězí chlupy, srst kozy domácí, žíně) |
| | hedvábí |
| | bavlna |
| | kapok |
| | len |
| | konopí |
| | juta |
| | abaka (manilské konopí) |
| | alfa |
| | kokos |
| | broom |
| | ramie |
| | sisal |
| | bengálské konopí |
| | henequen |
| | maguey |
| | acetát |
| | alginát |
| | měďnaté vlákno |
| | modal |
| | protein |
| | triacetát |
| | viskóza |
| | akryl |
| | chlorovlákno |
| | fluoretylen |
| | modakryl |
| | polyamid nebo nylon |

| | Fr / Frans | |
|--|--|----------|
| | laine (f.) | 1 |
| | alpaga (m.), lama (m.), chameau (m.), cachemire (m.), mohair (m.), angora (m.), vigogne (f.), yack (m.), guanaco (m.), cashgora (m.), castor (m.), loutre (f.), précédee ou non du mot «laine de» ou «poil de» | 2 |
| | poil (m.) ou crin (m.) avec ou sans indication d'espèce animale (par exemple, poil de bovin, poil de chèvre commune, crin de cheval) | 3 |
| | soie (f.) | 4 |
| | coton (m.) | 5 |
| | capoc (m.) | 6 |
| | lin (m.) | 7 |
| | chanvre (m.) | 8 |
| | jute (m.) | 9 |
| | abaca (m.) | 10 |
| | alfa (m.) | 11 |
| | coco (m.) | 12 |
| | genêt (m.) | 13 |
| | ramie (f.) | 14 |
| | sisal (m.) | 15 |
| | sunn (m.) | 16 |
| | henequen (m.) | 17 |
| | maguey (m.) | 18 |
| | acétate (m.) | 19 |
| | alginate (m.) | 20 |
| | cupro (m.) | 21 |
| | modal (m.) | 22 |
| | protéinique (f.) | 23 |
| | triacétate (m.) | 24 |
| | viscose (f.) | 25 |
| | acrylique (m.) | 26 |
| | chlorofibre (f.) | 27 |
| | fluorofibre (f.) | 28 |
| | modacrylique (m.) | 29 |
| | polyamide (m.) ou nylon (m.) | 30 |

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|----|-------------------|
| 31 | Aramid |
| 32 | Polyimide |
| 33 | Lyocell |
| 34 | Polylactide |
| 35 | polyester |
| 36 | Polyetheen |
| 37 | Polypropeen |
| 38 | Polycarbamide |
| 39 | Polyurethaan |
| 40 | Vynylal |
| 41 | Trivinyl |
| 42 | Elastodieen |
| 43 | Elastaan |
| 44 | Glasvezel |
| 45 | Elastomulti-ester |
| 46 | Elastolefine |
| 47 | Melamine |

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|------------------|
| aramid |
| polyimid |
| lyocel |
| polylaktid |
| polyester |
| polyetylen |
| polypropylen |
| polykarbamid |
| polyuretan |
| vynylal |
| trivinyl |
| elastodien |
| elastan |
| skleněné vlákno |
| elastomultiester |
| elastolefin |
| melamin |

| | |
|-----------------------|----|
| aramide (m.) | 31 |
| polyimide (m.) | 32 |
| lyocell (m.) | 33 |
| polylactide (m.) | 34 |
| polyester (m.) | 35 |
| polyéthylène (m.) | 36 |
| polypropylène (m.) | 37 |
| polycarbamide (m.) | 38 |
| polyuréthane (m.) | 39 |
| vynylal (m.) | 40 |
| trivinyl (m.) | 41 |
| élastodiène (m.) | 42 |
| élasthane (m.) | 43 |
| verre (m.) textile | 44 |
| élastomultiester (m.) | 45 |
| élastoléfine (f.) | 46 |
| mélamine (f.) | 47 |