



General properties and additional options.

All articles are water tight. We guarantee a hydrostatic height of minimum 2 m.

Suitability for protection against certain liquid chemicals (EN 368, EN 13034) can be certified. For all other properties, please consult technical specification sheets of each article, available on request.

Possible additional options:

- All articles can be produced in high visibility colors according to EN 20471.
- Flame retardant (EN 14116).
- We can also present you articles with increased cold crack resistance (EN 1876)
- Articles can be supplied with antistatic properties according to EN 1149. (antistatic requirements for clothing in certain circumstances)
- Electric arc resistant variants of some articles can be supplied.
- All PVC-coatings can upon request be supplied in phthalate free versions.

PVC coating on polyester backing.

These articles exist in weights varying from 250 to 700 g/m², depending on applications required. Applications vary from rainwear to heavy waders for extreme circumstances.

These articles can be stitched, but also welded by high frequency or ultrasound. Weldability however can depend on equipment; We recommend to test weldability before going into more important orders.

The most important articles of this group are:

Quality	Certification	Composition	Weight
Lava superlight	EN 343	PVC on Polyester	280 g/m ²
Lava T70	EN 343	PVC on Polyester	305 g/m ²
SPL 351	EN 343	PVC on Polyester	360 g/m ²
SPL 500	EN 343	PVC on Polyester	505 g/m ²
SPL 600	EN 343	PVC on Polyester	580 g/m ²
SPL 700	EN 343	PVC on Polyester	700 g/m ²



YOUR PARTNER IN COATED TEXTILES

Coated textiles for rainwear and protective clothing.

PU coating on polyamide backing.

In this range we offer articles varying from 170 to 220 g/m², mainly for rainwear.

Hydrophilic properties of the backing and breathability of the coating make these articles more comfortable than PVC-coated garments.

All these articles are stitchable, high frequency and ultrasonic weldable. However previous testing is recommended.

Quality	Certification	Composition	Weight	comments
Bi Elastic		PU on polyamide	170 g/m ²	Multi stretch
Corona	EN 343	PU on polyamide	170 g/m ²	Soft backing
Corona heavy	EN 343	PU on polyamide	220 g/m ²	Heavier backing than Corona
Polon heavy		PU on Polyamide	220 g/m ²	Raised backing for better insulation.

The most important articles of this group are: