

Ladieswear Coats Permess interlinings



Coats - Permess

Coats and Permess are getting together to provide a comprehensive co-branded range of interlinings to the garment industry. The sales, distribution and technical service capability which Coats has in markets across the world is an excellent combination with the interlinings manufacturing spread, expertise and technology of Permess. Together, Coats and Permess will be able to offer added value to the garment industry:

- Consistent quality across the globe
- Quick technical support and sampling
- Fast and reliable lead-times based on local stocks at Coats' location
- Competitive pricing

Product range

- A comprehensive range for every fashion and style.
- For the best shape and stability of the garment.

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ARTICLE	ITPE	COMPOSITION	FEATURES	END WEIGHT (g/m2)
P019 048	circular knit fusible	PES	multidirectional stretch	32
P020 450	circular knit fusible	PES	multidirectional stretch	57
P021 450	circular knit fusible	PES	multidirectional stretch	44
P057 041	knitted fusible	PES	mono stretch	46
P059 041	knitted fusible	PES	mono stretch	36
P060 078	knitted fusible	PES	mono stretch	43
P061 078	knitted fusible	PES	mono stretch	42
P063 078	knitted fusible	PES	mono stretch	38
P065 454	knitted fusible	PES	mono stretch	45
P080 451	woven fusible	PES	double stretch	30
P081 452	woven fusible	PES	double stretch / front fusible	55
P083 450	woven fusible	PES	double stretch	46
P782 077	nonwoven	PES	thermo bonded	29
P785 077	nonwoven	PES	thermo bonded	36
P241 040	nonwoven	PES	thermo bonded	41
P331 052	nonwoven	PA/ PES	thermo bonded	31
P335 052	nonwoven	PA/ PES	thermo bonded	35
P777 079	nonwoven	PA/ PES	stitch reinforced	41
P748 079	nonwoven	PA/ PES	thermo bonded	43
P627 011	nonwoven	PA	thermo bonded	27
P631 052	nonwoven	PA	thermo bonded	31
P790 063	nonwoven	PA	thermo bonded	37

General Safety Information

We recommend to test each different outerwear fabric before starting production, in order to obtain optimal results. Please note the above conditions are to be used for guideline purposes only. Customer must adjust conditions to suit their own equipment and fabric type. Coats cannot be held liable for product failure due to inadequate fusing conditions based on above information.