



Grade Name Product Description

PERBUNAN[®] 1846 F Butadiene-acrylonitrile copolymer, low level of foreign matters, non-staining stabilized Bales

Specifications¹

Supply Form

Characteristics	Limits	Unit	Testing Method
Mooney Viscosity UML (1+4) 100°C without pre-treatment	45 ± 5	MU	ISO 289/ASTM D 1646
Acrylonitrile content	18.0 ± 1.0	wt %	ISO 24698-1
Volatile matter	≤ 0.7	wt %	ISO 248/ASTM D 5668

¹For each delivery a Certificate of Analysis (CoA) will be sent, which contains the actual measured values of the specified properties for each batch.

Specific gravity	0.93			
Cure characteristics	Test formulation according to ISO 4658 - Miniature internal mixer (based on IRB 7) MDR 160°C, micro-dies; ± 0.5 degree arc, 30 min running time, no preheat			
	Property M∟ M⊢ t'10 t'90	Value 2.4 ± 0.6 dNm 19.4 ± 2.5 dNm 3.1 ± 0.6 min 6.5 ± 1.3 min	Test Method ISO 6502 ISO 6502 ISO 6502 ISO 6502 ISO 6502	

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PERBUNAN[®] 1846 F

Packaging	25 kg bales wrapped in dispersable PE film (Vicat point: 85°C / ISO 306)
Shelf life	24 months from date of production at temperatures not exceeding 35°C in dry
	conditions; exposure to light has to be avoided

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