

WIPEX® SUPREME

Technisches Datenblatt

General Information

Type of Nonwoven: Spunlace, reduced elongation
Fiber: 70% CV / 30% PET

Physical Properties		Method	Average
Basis-Weight		WSP 130,1	65g/m ²
Thickness T1 under load of 0,05 N/cm ²		WSP 120,6	0,60 mm
Tensile Strength at F _{max}	MD	WSP 110,4	148 N/5cm
	CD	WSP 110,4	35 N/5cm
Elongation at F _{max}	MD	WSP 110,4	12 %
	CD	WSP 110,4	90 %
Liquid absorptive capacity		WSP 10,1	780 %