

TRADITONAL OUALITY LAPOLTEX A Sorption nonwoven textile NONOVENS



Characteristic: Nonwoven textile mechanically bonded by stitchingMaterial content: PP staple fibers FIBROSAN for sorption of oil products

Colour: Various

Weight:

Management system according to standards ISO 9001, ISO 14001,

ISO 45001 and ISO 50001

Function: Sorption and trapping of leaks, general leakage of oils, greases or fats



OIL

Regular use: Barrier against contamination of flooring materials



MAINTENANCE



INDUSTRY



AUTOMOTIVE

Material specification sheet

Date: 01. 12. 2019

No: T-010-1

Date: 01. 12. 2019 No: T-010-1

LAPOLTEX A Sorption nonwoven textile

	LAPOLTEX A	230	300
PHYSICAL PROPERTIES			
Weight [±10 %] / ISO EN 9864	g/m ²	230	300
Thickness 0,1 kPa [±10 %] / EN ISO 9073-2	mm	2,6	2,7
SORPTION PROPERTIES			
Sorption capacity / ČSN EN ISO 9073-6 art. 5 Motor oil 10W-40	%	800 ± 50	700 ± 30
Sorption capacity / ASTM F726-00 part 9.3	g/g	9,1	7,6
Motor Oil 10W-40	%	3,9	4,1
DIMENSIONS			
Format		Roll	Roll
Roll width	cm	150	150
Roll lenght	m	100	100
CHARACTERISTICS			
Description		Nonwoven textile mechanically bonded by stitching	
Material Content		PP staple fibers FIBROSAN for sorption of oil products	
Colour		Various	
PACKAGING AND STORAGE			
Packaging		Rolls are packed in PE foil	
Storage		In covered, clean and dry spaces	