

Trezzano sul Naviglio, 25 February 2021

Object: declaration

We hereby declare that the High Efficiency Particulate Air Filter microfiber bag made by us for TMB srl

- Cod. 453834 – Description “Bag Univ. Hepa D48 oriz. H165L540”

has the following technical characteristics:

WOLF-PVG		SPEZIFICATION					
		Spez.-No.: V-0035-01		Site: Site 3 of 4		Date: 2019-08-08	
Błąd! Nie można odnaleźć źródła odwołania.							
No.	Property	Standard Test Method	Remark	Value Nominal	Min	Max	Unit
2.	Technical characteristics		SMS				
2.1	Material	SC	PP Polypropylen				
2.2	Colour	IC	nature				
2.3	Grammage SMS	SC	Komplete Material, all layers are laminatet with hotmelt	77	70	84	g/m ²
2.4	Grammage Layer 1	SC	Layer 1 = Spunbond	30	27	33	g/m ²
2.5	Grammage Layer 2	SC	Layer 1 = Meltblow	22	20	24	g/m ²
2.6	Grammage Layer 3	SC	Layer 1 = Spunbond	25	23	27	g/m ²
2.7	Air permeability	SC		280	250	350	l/ qm x s
2.8	Filtration DEHS	SC	DEHS oil with 0.3 µm and 20 cm/s	45	35	60	%
2.9	Filtration TSI-Penetration	SC	NaCl disperse and 5.3 cm/s	22	30	15	%
3.	Specific test		SMS				
3.1	Material	SC	PP Polypropylen				
3.2	Colour	IC	nature				
3.3	Grammage SMS	SC	Komplete Material, all layers are laminatet with hotmelt	77	70	84	g/m ²
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