

Product Data Sheet: NidaFlow R P600 D600

P600 D600

Composition			
Layer 1: Chopped Fibers	Weight	600 g/m ²	17,70 oz/yd ²
	Length	50mm/38tex	
Layer 2: Synthetic Core	Weight	180 g/m ²	7,37 oz/yd ²
Layer 3: Chopped Fibers	Weight	600g/m ²	
	Length	50mm/38tex	17,70 oz/yd ²
Sewing Thread: PES 75D	g/m ²	15	0,44 oz/yd ²
Sewing Pattern	Tricot, Gauge 3,5		
Cloth Width(std)(1)	cm	125	DIN EN 1773
Tolerance of the Nominal Value	%	+,-2,5	
Glass Type of Size	Suitable for PU and PE Resins		
Glass Coupling Agent	Silane		
Moisture content	%	<0,15	DIN EN ISO 3344
Tube Diameter	mm	76	

• PACKAGING

Pallet weight: **kg 300**
Rolls per pallet: **3X3=9**
Pallet size: **115x130cm**

Packed in a cardboard box
and each roll in plastic bag

• SAFETY INSTRUCTION

Toxicological behaviour
Toxicologically harmless,
non-respirable

• STORAGE

In original packing. Keep dry

Product Data Sheet: NidaFlow R P600 D600



P600 D600

Technical Characteristics			
Glass composition	E-glass		
Synthetic core composition	Polypropylene		ISO 4605
Weight Per Unit Area	g/m ²	1465	43,21 oz/yd ²
Tolerance of the nominal value	%	+ -12	