

TECHNICAL DATA SHEET

Order reference	TM29
Article number	813765

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Product Description:

1 Toduct Description.	
Style	Blanket
Item Size (each)	74 cm x 24.4 m long
Color	Gray on Natural White
Composition	Polypropylene (95-99%), Pigment <0.1%, Anti skid film <1.0%
Structure	The bottom layer is a white, spunbond nonwoven, treated with a 1-mil thick anti-skid film. The middle layer is a white meltblown nonwoven sorbent comprised of micro-fiber mechanically entangled. The black top layer is a controlled porosity coverstock media comprised of needlepunched staple fibers thermally fused on one side to form a nonwoven structure, with fiber diameters generally 4-8 denier. The spunbond and black needlepunch coverstock are bonded to opposite sides of the meltblown core. There will be no more than one splice per roll.
Technology	Meltblown, Needlepunch, Spunbond, Bonding
Absorbency	Hydrophobic + Oleophilic
Bonding	Mechanical Entanglement; Bonded (staggered pattern)

Intended Application	Durable high strength barrier sorbent track mat blanket, particularly suitable at railway
	sites.

Absorbency Ca	nacity	104 l per bale	(saturated; medi	ıım viscosi	tv-9x
Absolutincy Ca	pacity	10-11 per bare	(Suturated, Incar	uiii viscosi	ty JA

Packaging Description:

Package configuration	Bale	Pkg. Weight	10.1 kg (10.0kg)
Items per Package	1 Blanket/Bale	Pkg. Dimensions	43 cm dia x 74 cm H
Container type	Polybag + Twist-Tie		

Physical Properties:

1 Hysical 1 Topel ties,				
Parameter	SPC Test Method	<u>Units</u>	Nominal	(+/-)Tolerance
Basis Weight	SPCTM-002	G/M2	554	55
Caliper	SPCTM-003	mm	5,6	0,5
Absorbency** (med.visc.)	SPCTM-004B	gL/gS	9	8-min
Tensile - 3"	SPCTM-007	daN	45.4	4.5
Color & Hand Feel	Visual		Gray & White	per standard
Bond Pattern	Visual		per standard	per standard

The above properties are "nominal" values used for PROCESS CONTROL when the product is produced and/or inspected. Performance "nominals" may vary depending upon the specific application, and/or the environment being applied, stored, or shipped.
** The "Absorbency" Spec and "SPCTM004" test method is based on the protocol of ASTM F726, using SAE20 non-detergent as the Oil Type, medium viscosity.

Attributes	Product will be free of foreign material contamination, rips, holes, and tears.
Labeling	Each package to be clearly labeled with Company Name, Address, Item No., Date, and/or
	Package Code (Bar Code).
Certification	Make no changes in basic process or composition without notifying customer.
	Claims for non-conformance of goods must be made within 60-days of delivery.