

## **TECHNICAL DATA SHEET**

Order reference		ВМ30Х-Е				
Article reference		813835				
Date	4-11-11	Replaces	09-11-08	No. Pages	1	

Style	Blanket Roll w/design printing			
•	61 6			
Item Size (each)	76 cm wide x 46 m long			
Color	Gray Camo [Printed spunbond coverstock]			
Composition	Polypropylene >98%, Surfactant < 1.0%, color pigment < 0.1 %			
Structure	A trilaminate nonwoven mat of randomly oriented micro-fibers [2-10 micron diameters] contained within outer coverstocks. One coverstock is a gray lint-resistant & abrasion resistant spunbond nonwoven of continuous filaments randomly oriented and thermally point bonded [15-30 micron diameters]; the other coverstock is a lint-resistant gray meltblown nonwoven. The (3) plies are secured together with bonded dimpling.			
Technology	Meltblown, Spunbond			
Absorbency	Universal ( <b>Hydrophilic</b> + Oleophilic)			
Bonding	Bonded (staggered pattern) + Mechanical entanglement			
Intended Application	Abrasion Resistant, Lint Resistant, & Chemical Resistant Universal Sorbent for			
	Water-Based, Oil or Solvent Base Liquids-for various length uses.			

**Absorbency Capacity** 

Packaging Description: (Fold and tape one corner of each roll to display printed spunbond design)							
Package configuration	Case		Pkg. Weight		15.6 kg (13.6kg)		
Items per Package	1-Roll / Case		Pkg. Dimensions		43 cm x 43 cm x		
					79 cm H		
Container type	Carton						
Physical Properties;							
Parameter	SPC Test Method	U	nits	Nominal	(+/-)Tolerance		
Basis Weight	SPCTM-002A	G	/M2	384	38		
Caliper	SPCTM-003A	m	m	5.5	0.5		
Absorbency** (med.	SPCTM-004B	g	L/gS	12.5	2		
Oil)			-				
3" Tensile Strength	SPCTM-006	d	aN	16	1.6		

197 l per bale (saturated; medium viscosity-12.5x)

Color 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.

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Gray + Printing

Visual

Attributes	Product will be free of foreign material contamination, rips, holes, and tears.	
Labeling	Eling 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.	
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