



GENERAL PRODUCT SPECIFICATION

Item No.	AW1818
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Date	16-6-2017	Replaces	6-30-06	No. Pages	1
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Product Description:

Style	Pillow --“Lint-Free”
Item Size (each)	43 cm x 48 cm x 5 cm
Color	White with black logo printing -- (inner fill is predominately gray)
Composition	Polypropylene >98%, Surfactant < 1.0%, color pigment < 1.0 %
Structure	Sorbent fill: Micro-fibrous meltblown polypropylene (2-10 micron diameters) Outer covering: Spunbond polypropylene nonwoven (15-30 micron dia. fiber)
Technology	Meltblown + Spunbond
Absorbency	Hydrophilic + Oleophilic

Intended Application	Non -Linting Chemical Resistant “Universal” Sorbent Pillow for Water Based, Oil Based, or Solvent Based Liquids
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Absorbency Capacity	104 l per bale (saturated; medium viscosity-12.5x)
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Packaging Description:

Package configuration	1-Case	Pkg. Weight	8.3 kg (7.2 kg)
Items per Package	16-Pillows/Case	Pkg. Dimensions (approx.)	64 cm x 43 cm x 54 cm (H)
Container type	Carton		

Physical Properties:

Parameter	SPC Test Method	Units	Nominal	(+/-) Tolerance
Pillow Weight	W.I.P.	g	450	20
Absorbency ** (med. oil)	SPCTM-012B	gL/gS	12.5	11-min.
Color	Visual	-----	White/gray with black logo	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 "SPCTM012" 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.

Note: All values shown are averages and should not be used for specification purposes. Test data and test results contained in this document are for general

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