

GENERAL PRODUCT SPECIFICATION

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Description:

AW124

Item No.

C. 1	700
Style	SOC
Item Size (each)	7.6 cm d x 366 cm long
Color	Gray with black logo printing
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 + Sealed or Enclosed ends
Absorbency	Hydrophilic + Oleophilic

Intended Application	Chemical Resistant "Universal" Sorbent Sock for Spills of Water Base, Oil
	Base, or Solvent Base Liquids

Absorbency Capacity	43 l per case (saturated; medium viscosity- 9x)

Packaging Description:

Package configuration	Case	Pkg. Weight	4.7 kg (4.1kg)
Items per Package	4 SOCS/Case	Pkg. Dimensions (approx.)	57 cm x 32 cm
			x 38 cm (H)
Container type	Carton		

Physical Properties:

Parameter	SPC Test Method	Units	Nominal	(+/-) Tolerance
SOC Weight	Gravimetric	kg	1.08	0.27
Absorbency** (med.	SPCTM-012B	gL/gS	9	8-min.
oil)				
Color	Visual		Gray	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 information only and shall not be relied upon by Brady customers for designs and specifications, or be relied on as meeting specified performance criteria. Customers desiring to develop specifications or performance criteria for specific

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WH Brady NV – Division SPC International, Atealaan 71, I.Z. Klein Gent, B-2200 Herentals, Belgium Tel +32(0)14 321855 Fax +32(0)14 320440 www.bradyeurope.com