

Material Safety Data Sheet	Document Number:	MSDS-UPR
We Help Make The World A Cleaner Place!	Date:	December 11, 2009
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1. IDENTIFICATION OF THE SUBSTANCE & PREPARATION/COMPANY/UNDERTAKING

1.1 Identification of the substance or preparation.								
BPU100	AW99	BM100	GPS15-DP	HAZ412	MRO12P	MRO200	UN15DPS	UXT100-J
BPU500	AW124	CH15P	GPS30-DP	HAZ100-7	MRO15; P; DP	MRO300; F	UN510	UXT200
BPU200	AW412	CH30DP	GPS200	HAZ1818; -2	MRO15DPS	MRO315P	UN810	UXT500
BRU150	AW430	CH100	GPX153 P	HT15	MRO24; -DP	MRO350; DP	UN1019	UXT505
BHT150	AW806	CH1212	GPX303 DP	HT30	MRO30; P; DP	MRO450	UN1113	UXT514
	AW1818; -2	DTA25	H300	HT153	MRO36; P	MRO777	UN1201	UXT519
	BM15	GP30	H3844	HT303	MRO50	MRO1113	UN1719	UXT538
	BM20	GP100	HAZ99	HT555	MRO100, -2	MRO wipes	UN3800	UXT100
	BM30; X	GP200	300GRNW	Lite Wipes	MRO125	MXU1000	UXT15P	
AAA1515	BM40	GP500	HAZ124	M200	MRO150DND	TUF150	UXT30DP	

1.2 Company/Undertaking Identification				
Manufacturer/Distributor	SPC			
	645 Howard Avenue; Somerset, NJ 08873, USA			
	Tel: +1 732 302 0080			
	EMERGENCY: +1 800 333 7672 (24-hours)			
Manufacturer/Distributor	SPC International byba			
Atealaan 71, B2200; Herentals, BELGIUM				
	Tel: +32 14 32 18 55			
	EMERGENCY: + Tel: +32 14 32 18 55			

2. COMPOSITION/INFORMATION ON INGREDIENTS.			
POLYPROPYLENE	CAS Number: 9003-07-0	>99%	
CARBON BLACK	CAS Number: 1333-86-4	<0.1% (Grey/Charcoal products ONLY)	
GREEN PIGMENT	CAS Number: 1328-53-6	<0.1% (Green products ONLY)	
YELLOW PIGMENT	CAS Number: 5580-57-4	<0.1% (Yellow products ONLY)	
PROPRIETARY SURFACTANT	CAS Number: Proprietary	<1.0%	

3. HAZARDS IDENTIFICATION.

This product is NOT DANGEROUS in its unused form and contains no hazardous ingredients.

4. FIRST AID MEASURES/HEALTH INFORMATION/PROTECTION.			
Eye Contact:	Not applicable, product is inert		
Ingestion:	Not applicable, first aid is not normally required.		
Inhalation:	Not applicable		
Skin Contact:	Not applicable, product is inert, except if product is melted use gloves.		
	For hot melted product, immerse in or flush affected area with water to dissipate heat, then obtain		
	medical attention.		
Exposure Limits:	None		
Threshold Limits	None		
Personal Protection:	None (ambient conditions)		
NPCA-HMIS Rating:	Health: 0; Flammability: 1; Reactivity: 0		
NFPA-704 Rating:	Health: 0; Flammability: 1; Reactivity: 0		



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5. FIRE-FIGHTING MEASURES.

Be cautious of hot melted polypropylene

Use water spray to cool fire, exposed surfaces, and to protect personnel.

Isolate product from fire.

Extinguish fire with water spray.

Respiratory and eye protection is required for fire fighting personnel.

Decomposition products under fire conditions: Oxygen-lean conditions may cause monoxide and irritating smoke.

6. ACCI	DENTAL RELEASE MEASURES.
Land:	Recover material and place in suitable container for reuse or for disposal in conformance with local regulations.
Water:	Recover material and place in suitable container for reuse or for disposal in conformance with local regulations.

7. HANDLING AND STORAGE.

7.1 Handling.

No precautions noted—see local regulation if needed.

7.2 Storage.

Storage temperature: Ambient, no direct sunlight

Storage Pressure: Atmospheric

8. EXPOSURE CONTROLS/PERSONAL PROTECTION.

8.1 Exposure limit values

None

8.2 Exposure Controls.

8.2.1 Occupational Exposure Controls

8.2.1.1 Respiratory Protection:Not applicable8.2.1.2 Hand Protection:Not applicable8.2.1.3 Eye Protection:Not applicable8.2.1.4 Skin Protection:Not applicable

8.2.2 Environmental Exposure Controls

No data available

9. PHYSICAL AND CHEMICAL PROPERTIES. 9.1 General Information Aspect: Pads, rolls, booms, pillows, bilge booms, particulate, cartridges, microfibers, socs, drum top cover Physical State Solid Color: White Odor: May be mild hydrocarbon

9.2 Important Health, Safety, and Environmental Information				
pH:	Not applicable	Explosive Properties:	No data available	
Boiling Point:	Not applicable	Vapor Pressure:	No data available	
Density:	0.04-0.06 gram/cc;	Vapor Density:	No data available	
Odor:	May be mild hydrocarbon	Solubility in Water	None	
Melting Point:	160 C; 320 F	Flash Point:	>315 C; >600 F (estimated)	
Specific Gravity	0.90-0.92	Auto-ignition Temperature:	>315 C; >600 F (estimated)	

9.3 Other Information



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10. STABILITY AND REACTIVITY.

10.1 Conditions to Avoid

Higher Temperatures and direct sunlight (chemical resistance is excellent); Highly stable, but temperatures over 480 F may cause degradation.

10.2 Materials to Avoid:

No data available

10.3 Hazardous Decomposition Products:

Under fire and oxygen-lean conditions may cause monoxide and irritating smoke.

11. TOXICOLOGY INFORMATION.

Product is inert.

12. ECOLOGICAL INFORMATION.

12.1 Ecotoxicity.

No data available.

12.2 Mobility.

Inert Product.

12.3 Persistence and Degradability.

No data available.

12.4 Bioaccumulative Potential.

No data available.

12.5 Other Adverse Effects.

No data available.

13 DISPOSAL CONSIDERATIONS.

In accordance with any applicable federal, state, and local law.

14 TRANSPORT INFORMATION.

No data available.

15. REGULATORY INFORMATION.

Department of Transportation (DOT) Hazard Class: Not Regulated Department of Transportation (DOT) Identification No.: None

TSCA: This product is listed in the TSCA Inventory CERCLA: This product is not subject to reporting.

SARA: (Title III) Not Hazardous, No Reportable Ingredients

16 OTHER INFORMATION.

While Sorbent Products Company believes that the data set forth in this sheet is accurate, Sorbent Products Company makes no warranty with respect thereto, and expressly disclaims all liability for reliance thereon. Please consider the assistance of individuals trained in proper evaluation for health-related data.