

PRODUCT CATALOG

Absorbents



index

03

ADVANTAGES OF USING GREEN STUFF®

10

PAD 59 x 22 x 2.54 cm

04

2.5 kg BAG

11

COVERED PAD 60 x 45 x 2.54 cm

05

250 g BAG

12

HYDROPHOBIC PRODUCT

06

SOCK 1.2 m

14

EMERGENCY KITS

07

SOCK 3 m

16

SPILL STATIONS

80

SOCK 6 m

09

PILLOW 30 X 30 cm



You are about to discover one of the best absorbent brands on the market. Green Stuff® is by far one of the most efficient and safe absorbents that exist today in terms of spill containment. With world-class technology, it achieves, amongst its many benefits, the reduction of waste and confinement costs.



Complies with ISO-14001

Only product that absorbs more than 300 substances

Generates less waste than any other product

No need to walt because it starts working immediately

It is non-flammable and easy to store

COMPARISON OF ABSORPTION OF 1 L OF OIL-BASED PAIN

PRODUCT	kg/L	ABSORPTION TIME (min.)	GENERATED RESIDUE (kg)
Green Stuff	0.414	1.2	1.82
Sand	8.92	7.4	10.32
Sand and Sawdust	3.47	1.97	4.98
Polypropylene	2.92	1.97	4.3
Moss (Peate Moss)	2.17	2.54	7.8
Vermiculite	1.24	2.2	2.64

Green Stuff® Loose Absorbent Bag 2.5 kg



Ideal presentation for use in the containment and absorption of medium- to large-volume spills. Recommended for use in work areas that, by their nature, generate considerable spills, when equipment maintenance is going to be carried out, or when an emergency arises due to the rupture or failure of a pipeline or hose.



DATA	SHEET
WEIGHT PER ITEM	2.5 kg (5.5 lb)
ITEMS PER BOX	3 bags
ABSORBS	Acids, oils, resins, paints, solvents
TOTAL ABSORPTION PER BOX	75 L (19.8 gal)
WEIGHT PER BOX	8 kg (17.6 lb)
SOLD AS	Box with 3 bags
PRODUCT CODE	GMT001-CJA
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)

Green Stuff® Loose Absorbent Bag 250 g





This very practical presentation is ideal for use in small- to medium-size spills, especially in areas where there are intermittent leaks or spills typical of a line activity that does not represent a large amount of liquid. It is recommended to use this presentation to establish the adequate amount of absorbent needed, especially if another absorbent, such as moss, sawdust, grit or conventional materials such as rags or tow, were being used.



DAT	A SHEET
WEIGHT PER ITEM	250 g (0.55 lb)
ITEMS PER BOX	25 bags
ABSORBS	Acids, oils, resins, paints, solvents
TOTAL ABSORPTION PER BOX	63 L (16.6 gal)
WEIGHT PER BOX	7 kg (15.4 lb)
SOLD AS	Box with 25 bags
PRODUCT CODE	GMT005-CJA
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)

Green Stuff® Sock 1.20 m



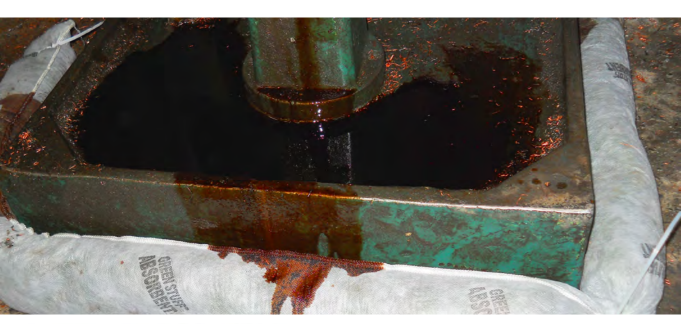
Socks are one of the most sought after presentations to manage small- to average-volume spills like leaks, dripping of machinery, drums, work areas, and maintenance areas in general. It is ideal for hard to reach areas, such as between machinery or corners. They are also known as barriers.



DATA SHEET		
WEIGHT PER ITEM	290 g (0.6 lb)	
ITEMS PER BOX	16 socks	
DIMENSIONS	7.62 cm dia. x 1.20 m L (3" dia. x 4' L)	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER BOX	74 L (19.5 gal)	
COVER	Polypropylene fabric specially treated to absorb and no release liquid once contained	
SAFETY	Cinch on one end to remove the piece safely once you have absorbed the liquid	
WEIGHT PER BOX	5 kg (11 lb)	
SOLD AS	Box with 16 socks	
PRODUCT CODE	GMT100-CJA	
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)	

Green Stuff® Sock 3 m







Ideal presentation for use in the containment of medium- to large-size spill. They can also be placed around the base of 55 gallon drums to absorb drips.

DA	DATA SHEET		
WEIGHT PER ITEM	726 g (1.6 lb)		
ITEMS PER BOX	6 socks		
DIMENSIONS	7.62 cm dia. x 3 m L, (3" dia. x 10´ L)		
ABSORBS	Acids, oils, resins, paints, solvents		
TOTAL ABSORPTION PER BOX	70 L (18.5 gal)		
COVER	Polypropylene fabric specially treated to absorb and not release liquid once contained		
SAFETY	Cinch on one end to remove the piece safely once it has absorbed the liquid.		
WEIGHT PER BOX	5 kg (11 lb)		
SOLD AS	Box with 6 socks		
PRODUCT CODE	GMT102-CJA		
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)		

Green Stuff® Sock 6 m



Ideal presentation to be used as containment of large-volume spills. It is the best option to prevent spills from spreading, especially in unloading, storage, disposal, or supply areas.



GMT104

DATA SHEET		
WEIGHT PER ITEM	1.45 kg (3.19 lb)	
ITEMS PER BOX	3 socks	
DIMENSIONS	7.62 cm dia. x 3 m L, (3" dia. x 10 ' L)	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER BOX	70 L (18.5 gal)	
COVER	Polypropylene fabric specially treated to absorb and not release liquid once contained	
SAFETY	Cinch on one end to remove the piece safely once it has absorbed the liquid.	
WEIGHT PER BOX	5 kg (11 lb)	
SOLD AS	Box with 3 socks	
PRODUCT CODE	GMT104-CJA	
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)	

Green Stuff® Pillow 30 x 30 cm





Ideal for replacing containers that are used to contain intermittent drips from machinery. It can be manipulated to fit hard to reach or narrow openings, especially in work areas where oil spills are constant. Ideal for small to medium size spills or drips that require an immediate response.



GMT151

D/	ATA SHEET
WEIGHT PER ITEM	118 g (0.26 lb)
ITEMS PER BOX	25 pillows
DIMENSIONS	30 cm L x 30 cm W, (12" L x 12" W)
ABSORBS	Acids, oils, resins, paints, solvents
TOTAL ABSORPTION PER BOX	47 L (12.4 gal)
COVER	Polypropylene fabric specially treated to absorb and no release liquid once contained
WEIGHT PER BOX	3 kg (6.6 lb)
SOLD AS	Box with 25 pillows
PRODUCT CODE	GMT151-CJA
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)

Green Stuff® Pad 59 x 22 x 2.54 cm



A very lightweight piece of foam with superior absorption of 24 times its weight. It can be easily cut to the desired size. Ideal for spill trays, under drums, or under any machinery where there are important leaks. It can also be placed under the path of pieces that, during their trajectory from one area to another, spill oil or acids protecting the ground underneath.



DATA SHEET		
WEIGHT PER ITEM	67 g (0.15 lb)	
ITEMS PER BOX	24 pads	
DIMENSIONS	59 cm L x 22 cm W x 2.54 cm H, (23" L x 9" W x 1" H)	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER BOX	49 L (12.9 gal)	
WEIGHT PER BOX	2 kg (4.4 lb)	
SOLD AS	Box with 24 pads	
PRODUCT CODE	GMT010-CJA	
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)	

Green Stuff® Covered Pad 60 x 45 x 2.54 cm





A very lightweight piece with superior absorption ideal for absorbing oil or acids protecting the ground from damage. Its cover of polypropylene helps contain the absorbed liquid. It can also be an alternative solution to a spill-containment stand due to its low cost and high performance.



GMT155

DA	TA SHEET
WEIGHT PER ITEM	140 g (0.3 lb)
ITEMS PER BOX	10 covered pads
DIMENSIONS	60 cm L x 45 cm W x 2.54 cm H, (24" L x 18" W x 1" H)
ABSORBS	Acids, oils, resins, paints, solvents
TOTAL ABSORPTION PER BOX	42 L (11.09 gal)
COVER	Polypropylene fabric specially treated to absorb and no release liquid once contained
WEIGHT PER BOX	2 kg (4.4 lb)
SOLD AS	Box with 10 covered pads
PRODUCT CODE	GMT155-CJA
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)

HYDROPHOBIC PRODUCTS



Pure polypropylene pads, antistatic and hydrophobic are ideal for absorbing oil on water. They can also be used on flat surfaces to contain small to medium oil spills. They have a preperforated line down the middle so you can conveniently cut them in half to fit your needs.



GMC5585

DATA SHEET		
WEIGHT PER ITEM	32 g (1.1 oz)	
ITEMS PER BOX	150 mats	
DIMENSIONS	48 cm L x 38 cm W, (19" L x 15" W)	
ABSORBS	New and used oils, paints, enamels, solvents, gasoline. It is hydrophobic (water resistant)	
TOTAL ABSORPTION PER BOX	90-105 L (24-28 gal)	
WEIGHT PER BOX	6 kg (13.2 lb)	
SOLD AS	Box with 3 bags (50 mats/ bag)	
PRODUCT CODE	GMC5585-CJA	
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)	

Green Stuff® Oil-Only Pad 45 x 60 cm





This hydrophobic polypropylene pad absorbs oil and has a convenient handle that makes it easy to pick up once saturated. Its polypropylene cover makes it more reliable because it ensures the containment of the absorbed oil.



GMT157

DATA SHEET		
WEIGHT PER ITEM	220 g (0.48 lb)	
ITEMS PER BOX	20 pads	
DIMENSIONS	60 cm L x 45 cm W, (23" L x 17" W)	
ABSORBS	New and used oils, paints, enamels, solvents, gasoline. I is hydrophobic (water resistant).	
TOTAL ABSORPTION PER BOX	72 L (19 gal)	
COVER	Polypropylene fabric specially treated to absorb and not release liquid once contained	
WEIGHT PER BOX	5 kg (11 lb)	
SOLD AS	Box with 20 pads	
PRODUCT CODE	GMT157-CJA	
BOX DIMENSIONS	63cm L x 33cm W x 48cm H, (26" L x 13" W x 18" H)	

EMERGENCY KITS



A kit designed for small spills during daily operations. This kit allows you to provide spill cleanup during your visit to clients' facilities, giving your company a professional image. This kit is not designed for large spills.



DATA SHEET		
WEIGHT PER ITEM	3 kg (6.6 lb)	
ITEMS PER BOX	2 duffel bags	
DIMENSIONS	58 cm L x 25 cm W x 28 cm H, (23" L x 10" W x 11" H)	
ABSORBS	Acids, oils, resins, paints, solvents	
EACH BAG INCLUDES	Waterproof nylon case with handle for better handling, side and front pockets 6 bags of Green Stuff® loose absorbent 250 g 2 Green Stuff® socks 7.62 cm dia. X 1.2 m L, (3" dia. x 4'L) 1 pair nitrile gloves 2 disposible dust masks 1 pair clear safety glasses	
TOTAL ABSORPTION PER BOX	48 L (12.7 gal), (24 L (6.3 gal) by briefcase)	
WEIGHT PER BOX	7 kg (15.4 lb)	
SOLD AS	Box with 2 duffle bags	
PRODUCT CODE	GMT251-CJA	
BOX DIMENSIONS	61cm L x 33cm W x 48cm H, (24" L x 13" W x 18" H)	

Green Stuff® Chemical Emergency Kit





The best way to deal with a chemical emergency is to have a product that provides safety and support to contain and handle a spill adequately. This product meets these requirements and is especially designed for small spills that require immediate attention to avoid later problems. For large spills, drum kits containing different product combinations are recommended.



	DATA SHEET	
WEIGHT PER ITEM	2.64 kg (5.8 lb)	
ITEMS PER BOX	2 duffel bags 58 cm (long) x 25 cm (width) x 28 cm (high), (23" L x 10" W x 11" H)	
DIMENSIONS		
ABSORBS	Acids, oils, resins, paints, solvents	
EACH BAG INCLUDES	Waterproof nylon case with handle for better handling, side and front pockets 2 bags of Green Stuff® loose absorbent 250 g 2 Green Stuff® socks 7.62 cm dia. X 1.2 m L, (3° dia. x 4'L) 2 Green Stuff® pillows 1 chemical-resistant Tyvek® Ty-chem® coveralls 1 set acid-resistant boot covers 1 pair gloves for acids 1 silicone half mask for acids 1 set of vapor filters for masks 1 anti-fog goggles with clear lenses	
TOTAL ABSORPTION PER BOX	36 L (9.5 gal), (18 L (4.8 gal) by briefcase)	
WEIGHT PER BOX	6.19 kg (13.6 lb)	
SOLD AS	Box with 2 duffle bags	
PRODUCT CODE	GMT250-CJA	
BOX DIMENSIONS 61cm L x 33cm W x 48cm H (24" L x 13" W x 18" H)		

SPILL STATIONS

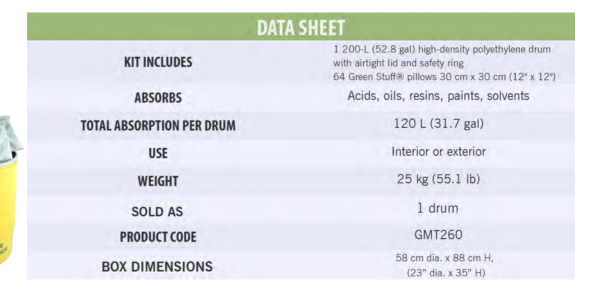


Ideal for use as spill stations because they can absorb high-volume spills. They are a great ally when spills occur during emergencies both inside and outside the facilities (e.g.: loading and unloading areas, storage, etc.) where there is a risk of spills of both hydrocarbons and acids. We have different combinations that include different presentations of Green Stuff® products according to your needs:



Green Stuff®

Green Stuff® Drum Kit - Pillows



Green Stuff® Drum Kit - Socks 1.20m & Loose Absorbent Bags 250g

DAT	A SHEET
KIT INCLUDES	1 200-L (52.8 gal) high-density polyethylene drum with airtight lid and safety ring 20 Green Stuff® socks 7.62 cm dia. x 1.20 m L, (3" dia. x 4'L) 30 Green Stuff® loose absorbent bags 250g
ABSORBS	Acids, oils, resins, paints, solvents
TOTAL ABSORPTION PER DRUM	168 L (44.4 gal)
USE	Interior or exterior
WEIGHT	25 kg (55.1 lb)
SOLD AS	1 drum
PRODUCT CODE	GMT264
BOX DIMENSIONS	58 cm dia. x 88 cm H, (23" dia. x 35" H)



Green Stuff® Drum Kit - Pillows & Loose Absorbent Bags 250 g

D/	ATA SHEET	
KIT INCLUDES	1 200-L (52.8 gal) high-density polyethylene drum with airtight lid and safety ring 30 bags of Green Stuff® loose absorbent 250g 32 Green Stuff® pillows 30 cm x 30 cm (12" x 12"	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER DRUM	135 L (35.7 gal)	
USE	Interior or exterior	
WEIGHT	25 kg (55.1 lb)	
SOLD AS	1 drum	
PRODUCT CODE	GMT270	
BOX DIMENSIONS	58 cm dia. x 88 cm H, (23" dia. x 35" H)	

Green Stuff® Drum Kit - Loose Absorbent 20 kg

DAT	A SHEET	
KIT INCLUDES	1 200-L (52.8 gal) high-density polyethylene drum with airtight lid and safety ring 20 kg (44 lb) Green Stuff® loose absorbent	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER DRUM	200 L (52.8 gal)	
USE	Interior or exterior	
WEIGHT	25 kg (55.1 lb)	
SOLD AS	1 drum	
PRODUCT CODE	GMT273	
BOX DIMENSIONS	58 cm dia. x 88 cm H, (23" dia. x 35" H)	

Green Stuff® Drum Kit - Socks 3 m, Socks 1.2 m, Pillows, Oil-only Mats





KIT INCLUDES	1 200-L (52.8 gal) high-density polyethylene drum with airtight lid and safety rii 6 Green Stuff® socks 7.62 cm dia. x 3 m L, (3° dia. x 10° L) 16 Green Stuff® socks 7.62 cm dia. x 1.20 m L, (3° dia. x 4° L) 20 Green Stuff® pillows 30 cm x 30 cm, (12° x 12°) 50 polypropylene mats 48 cm L x 38 cm W, (19° L x 15° W)	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER DRUM	211 L (55.7 gal)	
USE	Interior or exterior	
WEIGHT	25 kg (55,1 lb)	
SOLD AS	1 drum	
PRODUCT CODE	GMT274	
BOX DIMENSIONS	58 cm dia. x 88 cm H, (23" dia. x 35" H)	

Green Stuff® Drum Kit - Socks 3 m, Socks 1.20 m, Pillows, Loose Absorbent Bags 250 g



I D	ATA SHEET	
KIT INCLUDES	1 200-L (52.8 gal) high-density polyethylene drum with airtight lid and safety nin 4 Green Stuff® socks 7.62 cm dia. x 3 m L, (3° dia. x 10° L) 10 Green Stuff® socks 7.62 cm dia. x 1.20 m L, (3° dia. x 4′ L) 16 Green Stuff® pillows 30 cm x 30 cm, (12° x 12°) 18 Green Stuff® loose absorbent bags 250g	
ABSORBS	Acids, oils, resins, paints, solvents	
TOTAL ABSORPTION PER DRUM	168 L (44.4 gal)	
USE	Interior or exterior	
WEIGHT	25 kg (55.1 lb)	
SOLD AS	1 drum	
PRODUCT CODE	GMT276	
BOX DIMENSIONS	58 cm dia. x 88 cm H, (23" dia. x 35" H)	

Green Stuff® Chemical Drum Kit - 20 gal

1 75.7-L (20 gal) heavy-duty chemical resistant polyethylene drum with leak-proof rotating lid 2 Green Stuff® socks 7.62 cm dia. x 3 m L, (3" dia. x 10' L) 1 Green Stuff® loose absorbent bag 2.5 kg 1 Green Stuff® loose absorbent bag 250 g KIT INCLUDES 1 chemical-resistant Tyvek® Ty-chem® coveralls 1 set of acid resistant boot covers 1 pair of gloves for acids 1 silicone half-mask for acids 1 set of vapor filters for masks 1 anti-fog goggles with clear lenses Acids, oils, resins, paints, solvents **ABSORBS** 51 L (13.5 gal) TOTAL ABSORPTION PER DRUM Interior or exterior USE 11 kg (24.3 lb) WEIGHT SOLD AS 1 drum **GMT285** PRODUCT CODE 58.4 cm dia. x 48.3 cm H, **BOX DIMENSIONS** (23" dia. x 19" H)





DRUM 20 gal (75.7 liters)

Green Stuff® Hydrocarbon Drum Kit - 20 gal



	DATA SHEET	
KIT INCLUDES	1 75.7-L (20 gal) heavy-duty chemical resistant polyethylene drum with leak-proof rotating lid 4 Green Stuff® socks 7.62 cm dia. x 1.2 m L, (3" dia. x 4' L) 6 Green Stuff® loose absorbent bags 250 g 50 polypropylene mats 48 cm L x 38 cm W, (19" L x 15" W)	
ABSORBS	Acids (except tablecloths), oils, resins, paints, solvents	
TOTAL ABSORPTION PER DRUM	64 L (16.9 gal)	
USE	Interior or exterior	
WEIGHT	10 kg (22 lb)	
SOLD AS	1 drum	
PRODUCT CODE	GMT286	
BOX DIMENSIONS	58.4 cm dia. x 48.3 cm H, (23" dia. x 19" H)	



www.absorbentesgreenstuff.mx 20

TECHNICAL AND SAFETY INFORMATION

Product identification: SECTION 1 SECTION 2 Risky ingredients: COMPONENT OR MATE-% RISK less than · formaldehido, C.A.S. #50-OSHA PEL=0.75ppm TECHNICAL AND SECURITY INFORMATION 0.1% (TWA) 2.00ppm (SEEL) ACGH TLV=0.ppmC OSHA PEL=5ppm • Fenol, C.A.S. #108-95-2 less than (TWA) Physical data: SECTION 4 **SECTION 3** Fire and Explosion: **FLASHPOINT** • · Boiling point: n / a (Test method): 600-650 ° C • Specific gravity (H2O = 1): n / a · Vapor pressure (mm hg): n / a Extinguishing media: Foam, carbon dioxide, dry chemical ullet . Solubility in water: n / a · Melting point: n / a or wet. • BTU content: 12,000 per • · Vapor density: n / a Special procedures to put out fires: Avoid breathing smoke. Use full protector, self-breathing device. Unusual fires / Risk of explosion: see section 9. **Health risk information: SECTION 5 FIRST AID** Rinse immediately with water for 15 min. If irritation persists, consult your doctor. · Eves Skin Wash the exposed area with soap and water. Move the victim to fresh air. Dust or vapors may cause irritation. · Inhalation DO NOT induce vomiting. Keep the airways clean. Ingestion Input routes Contact and inhalation. **EFFECTS OF** Eyes The contact can cause irritation. **OVEREXPOSURE** Prolonged or frequent exposure may cause irritation. · Skin Fumes or dust can irritate the respiratory tract. Inhalation · Ilngestion Unlikely that the material is ingested in large quantities. Risk zone Eyes, skin and respiratory systems. **SECTION 6** Reaction data: Stability Unstable Incompatibility (Materials to avoid): Degradable peroxides, Cyanide solutions, Sodium hypochlorite. See restrictions for dilutions in (%) chemical compatibility sheet. Stable Under fire conditions, the product can decompose and release irritating fumes of carbon dioxide, carbon monoxide and sulfur dioxide. Conditions to avoid ND **Hazardous Decomposition Products:** Conditions to avoid. Can happen **Polymerization Risks** Use of method that does not It will not happen generate **SECTION 7 SECTION 8** Procedimientos para derrames: **Personal protection information:** Steps to follow if material is **VENTILATION REQUIREMENTS: PROVEA NORMAL VENTILATION** spilled: Specific personal protection equipment: • Provide sufficient general and exit ventilation. Use in well-ventilated • Use only NIOSH / MSHA approved equipment · Respiratory if exposure is excessive. · Eyes Safety glasses. Dust can irritate Method for disposal of waste: · Gloves contact lenses. Sanitary landfills or any other approved method for disposing of · Other equipment or · Standard work gloves. solid waste in accordance with local, state or federal regulations. clothing • Practice good personal hygiene. Approve the requirements of the TCLP test.

SECTION 9

Precautions to be taken in handling and storage:

Store in a dry and well-ventilated area.

The finished product is not flammable. It will not burn with an open flame: it will favor combustion if it is ignited by direct contact with an open flame, or exposed to temperatures in the range of 330 °C.

Information on special protection

Special precautions:

If the material is placed in the microwave for a long period it will begin to burn. The combustion takes place in the center of the bricks or plates and due to the insulating effect of the product, it usually appears unnoticed until appreciable warming occurs.

GUIDE OF CHEMICAL COMPATIBILITIES



CONDITIONER OIL ALCANFOR OIL BEAVER OIL PARAFFIN OIL SILICON OIL TRANSFORMER OIL LUBRICANT OIL SOLUBLE OIL (BASE WATER) MINERAL OILS VEGETABLE OILS ACETATE OF BUTILO ETHYL ACETATE METHYL ACETATE LEAD ACETATE
VINYL ACETATE ACETONE
ACETIC ACID (50%) ACIDO ACETICO ANHIDRO BENCEN-SULPHONIC ACID BENZOIC ACID DILID BORIC ACID **BUTRIC ACID** ACID (AQ.CO2) CITRIC ACID CHLORHYDRIC ACID CITRIC ACID CHLORHYDRIC ACID CHLOROACTIC ACID CHLOROSULPHONIC ACID CRESSILIC ACID
CHROMIUM ACID DICHLOROACETATE ACID COLIC ACID (30%) ESTEARIC ACID HYDROFLUORIC ACID FORMIC ACID PHOSPHORIC ACID FTALIC ACID GLUCONIC ACID IODHYDRICAL ACID OLEIC ACID OXALIC ACID PALMITIC ACID CID (10%) PROPIONIC ACID SULFUROUS ACID SATURATED TARTARIC ACID FATTY ACIDS ACRYLONITRILE OAKS OF COCONUT OIL BUTYL ACRYLATE MOISTURIZING AGENTS **SEAWATER** TURPENTINE ALYLIC ALCOHOL (96%) AMYL ALCOHOL BENZYL ALCOHOL WAX SPIRIT ETHYL ALCOHOL (ETHANOL) PROPYL ALCOHOL FATTY ALCOHOLS ALIPHATIC OTASIO (50%) AMIL ACETATE FTHALID ANHYDRIDE ANILINE ANTIFREEZE GRAPE SATURATED SUGAR BATHROOMS OF ADOBO OR VINAGRES (DO NOT BASE CYANIDE) BENZENE BENZALDEHIDO BORAX CARBON BISULFIDE BROMOBENCENO BROMOFORMO BROMIDE

AQUOUS BROMIDE BUTANOL

BUTIL ALCOHOL BUTIL FENOL

CAUSE (AQUEOUS)

CICLOHENANONE CICLOHEXANO CYCLOHEXANOL CHLOROBENZENE CHLOROMETHANE CHLOROFORM CHI ORIDE ETHYL CHLORIDE ETHYL CHLORIDE CHLORIDE METHYLENE CHLORIDE SATELLITE FUEL COLLECTED BY JET CONC. OLEOUM CONCENTRATES OF CHROME ALUMINUM SATURATED CROTONALDEHIDO DRAIN SPILLS DETERGENTS IN GENERAL DEXTRIN SATURATED DEXTROSE SATURATED DICHLOROBENZENE DICHLOROETHYLENE DIESEL DI-ETANO-AMINA

DIETILENGLICOL DI-ISOBUTIL CETONA DI-ISOBUTIL-FTHALATE DIMETHYL ADIPATE DIMETHYL AMINA DIMETHYL FORMAMIDE DIOCTIL FTHALATE DIOXANO EMUL. SEBO SULFONATED ACRYLIC EMULSIONS **PHOTOGRAPHIC FMULSIONS** EMULSIONS PARAFFIN ETER DIBUTILIUM PETROLEUM ETHER ETHYL ETHER ETILEN DIAMINA ETILEN DIAWING
ETILEN GLICOL
EXTRACT OF ORANGE
EXTRACT OF TOBACCO
EXTRACT OF VANILLA FENIL-HYDRAIN BATTERY FLUID FORMALDEHYDE (40%) GASOHOL GASOLINE GENEVA GLICOL OF BUTYLENE GLYCOLES HEPTANO **HEXANO HEXCENE** HYDRAINE (35%) HYDROCARBONS SODIUM

HYPOCHLORITE (NC) ISO-OCTAN

INHIBITORS ISOPROPIL ALCOHOL ISOPROPIL ACETATE ISOPROPIL ETER
JUICES OF KEROSENE FRUITS000 I ANOLIN LATEX MII K YEAST LICOR NEGO (PAPER) LIQUID BUTALNEIDOL MARFOLINA MOLASSES MERCURY METANOL METHYL ALCOHOL METHYL BROMIDE METHYL ETHYL BROMIDE METHYL ETHYL KETONE

METIL ISOBUTIL CETONA
METIL METACRILATO
MONÓMERO DE ESTIRENO
NAFTALENOS
NITRATO DE CALCIO (50%)
NITROBENCENO
NITROTOLUENO
NO ORGANICOS (50%)
OCTANO
OCTENO
OCTIL FENOL
Orina
OXIDO DE ETILENO
OXIDO DE PROPILENO
PERCOLOROETILENO
PERCOXIDOS DE HIDROG.
PEROXIDOS DE GRADABLE
PEROXIDES INC)

PEROXIDES (NC)
PETROLEUM Pyridine POLYURETHANE (PUR) PROPANOL PROPYLENE GLYCOL FRUIT PULP **PHOTOGRAPHIC** DEVELOPERS RAYON COAGULATION SALES FERTILIZER SALES SATURATED SATURATED DIBUTIL SEBACATE SEBO FUNDIDO SIDRA ACETAMIDA SUN. FERROUS CHLORIDE SUN. OF SODIUM ACETATE SUN. OF ADIPICO ACID SUN. OF AMICO ACID SUN. OF ARSENIC ACID SUN. OF GALICIAN ACID SUN. OF GLYCOLIC ACID SUN. OF LACTIC ACID SUN. OF MALEIC ACID SUN. OF SELENIC ACID SUN. OF SILICONE ACID SUN. OF TANIC ACID SUN. OF TOLUEN-SULPHONIC ACID SOL. OF ACIDO TRICOLROACETICO SOL. OF SUGAR SUN. OF SODIUM SOL BENZONATE.. OF SODIUM SOLAR BICARBONATE. OF SODIUM BISULPHATE (10%) SOL. OF SODIUM BISULPHITE SUN. OF POTASSIUM **BORATO** SUN. OF SODIUM BROMATO SUN. OF SODIUM BROMIDE SUN. OF CAL

CARBONATE. OF SODIUM CARBONATE SUN. OF CYANIDE (NC)

SUN. OF CALCIO SOL

SUN. OF CYANIDE (NC)
SUN. OF SOLAR POTASSIUM
CHLORATE. OF CHLORIDE OF
ALUMINUM SOL. OF CHLORIDE
OF CALCIO SOL. OF SOLID
OF CHLORIDE
OF INCKEL SUN. OF CHLORIDE
OF NICKEL SUN. OF CHLORIDE
OF NICKEL SUN. OF CHLORIDE
OF POTASSIUM SUN. OF
CHLORIDE OF SODIUM SOL.
OF SOLID CHLORIDE SOL. OF
CHLORIDE FERRICO SOL. OF
CHCHORIDE FERRICO SOL. OF
CHCOMIUM OF SODIUM SUN.
OF SOLID PHOSPHATE
SODIUM. OF FRUCTUOSA
SUN. OF GLUCOSE
SUN. OF GLUCOSE
SUN. OF GLUCOSE
SUN. OF SOLID CALCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF LOCOTE
SUN. OF HYDROQUINONE
SUN. OF COPPER SUN
NITRATE. OF SLATASOL
NITRATE. OF SLATASOL
NITRATE. OF SOLAR
POTASSIUM OF GLUCOSE
SUN. OF HYDROQUINONE
SUN. OF HYDROQUINONE
SUN. OF GLUCOSE
SUN. OF HYDROQUINONE
SUN. OF SOLID CALCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF HYDROQUINONE
SUN. OF SOLID CALCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF INCOTINE
SUN. OF GLUCOSE
SUN. OF HYDROQUINONE
SUN. OF SOLID CALCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF INCOTINE
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF INCOTINE
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF INCOTINE
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF OLID CARCIUM
HYDROXIDE. OF SOLAR
POTASSIUM HYDROXIDE OF
JABON (ALL)
SUN. OF SILVER RITRATE

SUN. OF MAGNESIUM OXIDE SUN. OF SACAROSA SUN. OF BARE SALT SUN. OF CARBONATE SALT OF BARIO SOL. OF CHLORIDE SALT OF BARIO SOL. OF SALID OF HYDROXIDE OF BARIO SOL. OF BARITO SOL NITRATE SALT. OF POTASSIUM SALT SUN. OF SODIUM SALT SUN. OF ZINC SALT SUN. OF COPPER SALTS SUN. OF DIAZO SALTS SUN. OF TIN SALTS SUN. OF NICKEL SALTS SUN. OF SODIUM SILICATE SOL. OF SULPHANATE SUN. OF SULFANOUS SODIUM SOL. OF CALCIUM SULPHATE SUN. OF COPPER SULPHATE SUN. OF SULFATE OF HIDOXILAMINA SOL. OF LITHIUM SULPHATE SUN. OF MAGNESIUM SOL SULFATE. OF NICKEL SULPHATE SUN. OF POTASSIUM SULPHATE SUN. OF SODIUM SULFATE SUN. OF ZINC SULPHATE SUN. OF FERRIC SULPHATE SUN. OF FERROUS SULPHATE SUN. OF FERROUS SULPHATE SUN. OF SULFYL OF SODIUM SUN. OF SODIUM THYOSULPHATE SUN. OF POTASSIUM IODINE SUN. OF IODINE OF SODIUM SUN. POTASSIUM DICHROMATE SUN. FERROSAS AND FERRICAS SUN. POTASSIUM PHOSPHATE SUN. SODIUM PHOSPHATE SUN. TRISODIC PHOSPHATE
SUN. TRISODIC PHOSPHATE
SUN. POTASSIUM NITRATE
SUN. SODIUM NITRATE
SUN. POTASSIUM PERCHLORATE
SUN. POTASSIUM PERMANGANA
SUN. POTASSIUM PERSUL PHATE SUN. POTASSIOM PERSULPHATE SUN. SODIUM SULPHATE SUN. SALT ACETATO MAGNESIO SUN. SALON CABRONATO SUN. SALON CABRONATO AMONIO SUN. CARBONATO MAGNESIO SOL SALT. AMMONIUM SALT SUN. MAGNESIUM SALT SUN. AMMONIUM SOL NITRATE SUN. AMMONIUM SOL NITRATE SALT. AMMONIUM PHOSPHATE SALT SUN SALT AMMONIUM SOL HYDROXIDE. SALUD HUDRIXUDO MAGNESIO SOL. SALT NITRATE AMMONIUM SAT. SUN. NITRATE AMMONIUM SAT. SUN. NITRATE SALCHER SOL SALT MAGNESIUM SOL SALT MAGNESIUM SOL SALT.
AMMONIUM PERSULPHATE SALT
SUN. SALT AMMONIUM
SULPHATE (10%) SOL. SALT
AMMONIUM SULPHATE (SAT)
SUN. SALES ACETATE OF COPPER SUN. SALES CHLORIDE OF COPPER SOL. SULFARATED FISH SOLUBLE STARCH SULFURO FUNDIDO (SULFUR) TETRA HIDRO FURANO TETRACLOROETANO TETRACI OROFTII FNO TETRACOLURO DE CARBONO TINTS TOLUENO TRIBUL PHOSPHATE TRICLOETHYLENE TRICLOROETHANE TRIETONOLAMINE UREA VINEGAR WINE WHISKEY

XILENO IODINE (ALL SALT.)

IMPORTANT INFORMATION GREEN STUFF®



CAUTION: Only trained personnel wearing protective suits and breathing equipment or special masks should clean up chemical spills caused by failures in proper handling or inadequate disposal of toxic and hazardous materials that could result in damage to health, death or Damage to the environment.

Check with a chemist before attempting to absorb unidentified substances.

This product only absorbs, does not neutralize the pH or reduce the toxicity of the material it absorbs. For information regarding the chemical content, please refer to the material safety data sheet.

The disposal of this product after being used to absorb toxic substances or hazardous materials MUST comply with official environmental regulations in your area, city or country. This product can be used to clean spills involving the chemicals listed in the chemical compatibility guide of the GREEN STUFF® absorbent. If you have not received this guide, call your GREEN STUFF® distributor for free shipping and consult before applying the absorbent. The absorbent should not be used with substances not included in the compatibility list without first requesting a controlled compatibility test from your dealer.

The GREEN STUFF® absorbent should be stored in dry, well-ventilated areas. This product is not flammable, supports exposure to temperatures of 350 degrees Celsius without suffering combustion. Upon contact with a direct flame it will burn without flame. To extinguish fire involving GREEN STUFF® before use, apply foam, carbon dioxide, dry chemical extinguisher, or water. In all cases fire should be avoided by breathing smoke from the resulting fire and using self-contained breathing apparatus. To extinguish fire involving GREEN STUFF® already impregnated with any chemical substance, you must consider adequate protection, depending on the type of chemical substances that have been absorbed with the product. Do not place in microwave ovens.

FIRST AID INFORMATION: Refer to the material safety data sheet, and practice good personal hygiene after using GREEN STUFF® absorbent.

IMPORTANT NOTICE TO BUYER: The manufacturer and seller shall not be responsible in any way for the proper use, handling and disposal of the GREEN STUFF® absorbent, before, during and after its use, and / or liabilities resulting from physical damage, death or damage to the environment; they do not give any express or implicit guarantee, but if the product does not fulfill its general function of absorber, the sole responsibility of the manufacturer and its exclusive remedy, will be the physical replacement of the defective product in identical quantity without charge to the buyer. This replacement does not apply in case of misuse or handling of the absorbent.

Speed, Security, Economy and Efficiency ...

		7,	
	DISTRIBUTED BY:		
(

Fabricado por Smithers Oasis de México S.A. de C.V. Av. Movimiento Obrero 227, Col. La Fama, Santa Catarina, N.L., México



Absorbentes Green Stuff

www.absorbentesgreenstuff.mx