



## MATERIAL SAFETY DATA SHEET

EVO: D5, D10, P100, P100X, P050, P20X, P15, R3030, R3030X, R3030/TP, R3820X, R3840, R3840X, R3840/TP, R5040, R5040X, R5040/TP, R7640, R7640X, R10040, R10040X, T34, T45, T34RF, T45RF, SP40X, SP50TP.

### SECTION I: IDENTIFICATION OF PRODUCT

**PRODUCT NAME:** EVO PAD Universal Absorbent Pads (Grey)  
**CHEMICAL FAMILY:** Universal  
**PRODUCT USE:** Sorbent Media  
**CHEMICAL NAME:** Magnoliophyta Class  
**SUPPLIERS NAME:** FENTEX LIMITED

### Suppliers /Sales/Administrative Location:

Fentex Ltd. Station Road, Warboys, Cambs. PE28 2TH, UK  
Tel: 01487 823 184  
Fax: 01487 825 389  
**Date Prepared:** October 2012

### WORK PLACE HAZARDOUS MATERIAL INFORMATION SYSTEM (WHMIS)

**WHMIS CLASSIFICATION:** Not a Controlled Product Under WHMIS.  
**WORK PLACE HAZARD:** Not applicable.

### TRANSPORTATION OF DANGEROUS GOODS (TDG)

**TDG CLASSIFICATION:** Not Dangerous Goods.  
**PACKAGE GROUP:** Not Applicable.  
**PRODUCT IDENTIFICATION NUMBER (PIN):** Not Applicable.

### SECTION II: HAZARDOUS INGREDIENTS

<u>INGREDIENTS</u>	<u>PERCENT</u>	<u>CAS NUMBER</u>	<u>OSHA PEL</u>	<u>ACGIH TLV</u>
Cellulose Fibers	87%	N/A		
Propriety Fibers	13%	N/A		
Boric Acid	< 1%	10043-35-3		

### SECTION III: TOXICOLOGICAL PROPERTIES

**HEALTH HAZARDS (acute or chronic):** None  
**SIGNS & SYMPTOMS OF EXPOSURE:** None  
**MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE:** None



## MATERIAL SAFETY DATA SHEET

EVO: D5, D10, P100, P100X, P20X, P15, R3030, R3030X, R3030/TP, R3820X, R3840, R3840X, R3840/TP, R5040, R5040X, R5040/TP, R7640, R7640X, R10040, R10040X, T34, T45, T34RF, T45RF, SP40X, SP50TP.

### SECTION IV: FIRST AID MEASURES

No special procedures required.

### SECTION V: PHYSICAL DATA

APPEARANCE AND ODOR:	Grey & virtually odor free
SPECIFIC GRAVITY:	0.92 – 1.00
BOILING POINT ( C ):	Not Applicable
MELTING POINT ( C ):	>160 C
SOLUBILITY IN WATER:	Insoluble
PERCENT VOLATILE BY VOLUME:	Not Applicable
EVAPORATION RATE:	Not Applicable
VAPOR PRESSURE (mm Hg):	Not Applicable
VAPOR DENSITY (Air = 1):	Not Applicable

### SECTION VI: FIRE AND EXPLOSION HAZARD DATA

FLASH POINT:	>210 C (410F) (setchkin test)
FLAMMABLE LIMITS:	Not Yet Determined
EXTINGUISHING MEDIA:	Water, Foam, CO2, Dry Chemical
SPECIAL FIRE FIGHTING PROCEDURES:	Standard procedures for Class A fires
UNUSUAL FIRE AND EXPLOSION HAZARDS:	N/A

### SECTION VII: REACTIVITY DATA

STABILITY:	Stable (XX)
INCOMPATIBILITY (CONDITIONS TO AVOID):	High Heat
INCOMPATIBILITY (MATERIALS TO AVOID):	Acid or alkaline materials.
HAZARDOUS POLYMERIZATION:	Will Not Occur (XX)

### SECTION VIII: PREVENTIVE MEASURES/SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:	None Required
VENTILATION:	None Required
PROTECTIVE GLOVES:	None Required
EYE PROTECTION:	None Required
OTHER PROTECTIVE EQUIPMENT (SPECIFY):	None Required

### PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

Store in dry area. Do not store near open flame, high heat or strong oxidants. Synthetic Fibers, when heated, becomes very sticky and will burn. Use self-contained air masks to enter smoky area in the event of fire.



## **MATERIAL SAFETY DATA SHEET**

**EVO: D5, D10, P100, P100X, P20X, P15, R3030, R3030X, R3030/TP, R3820X, R3840, R3840X, R3840/TP, R5040, R5040X, R5040/TP, R7640, R7640X, R10040, R10040X, T34, T45, T34RF, T45RF, SP40X, SP50TP.**

### **STEPS TO BE TAKEN IN CASE MATERIAL IS SPILLED OR RELEASED**

No special steps to be taken if material is spilled or released.

### **WASTE DISPOSAL METHOD**

Sanitary landfill or incineration site. Disposal must be done in accordance with local regulations.

### **SECTION IX: PREPARATION**

The data in this MSDS has been compiled from publicly available sources. This data relates only to the designated product and not to the use of said product in combination with other materials. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards which exist. All data in this MSDS is typical of the product as a whole, and does not represent any individual lot or batch, therefore, Fentex Ltd makes no warranty about accuracy of the data herein and assumes no liability for the use of such data. It is the responsibility of the user to comply with all applicable local laws and regulations.

**DATE ISSUED:** October 2012

**PREPARED BY:** Fentex Ltd. Station Road, Warboys, Cambs. PE28 2TH, UK