

Page 1 of 4 Date Mar-21

#### 1. IDENTIFICATION OF THE PRODUCT AND COMPANY

#### **Product Name:**

#### IMBIBER BEADS® IMBICATOR® Absorbent Products -Blended with Polyolefin Wick

-IM0077 Packets (7" x 7" / 17.78cm x 17.78cm) A packet of polyolefin non- woven fabric containing Imbiber Beads® & polyolefin wick

-IM1421 Pillows (14"x21" / 35.56cm x 53.34 cm) A 2x3 configuration of 6 of the Imbiber Beads® packets (see above).

-IM0742 Mini Boom (7" x 42" / 17.78cm x 106.68cm) A 1x6 configuration of 6 of the Imbiber Beads® packets (see above).

-IM2135 Blankets (21" x 35" / 53.34cm x 88.9cm) A 3x5 configuration of 15 of the Imbiber Beads® packets (see above).

-IM0705 Floating Boom - 7' L /5" Dia / 2.13m x 12.7cm)- Knitted 100 % Polyester Fabric containing Imbiber Beads® & Polyolefin Wick (Floating Boom may vary in length size but not in composition example: IM0505 is 5 Ft long)

( see below - section 2 - for exact information on ingredients)

Manufactured For: ENPAC LLC 1-800-936-7229

34355 Melinz Parkway info@ENPAC.com Eastlake, OH 44095 www.ENPAC.com

Supplier: Imbibitive Technologies America, Inc. Imbibitive Technologies Canada, Inc.

2430 Military Road, # 1011 1131 Niagara Street, Unit 2
Niagara Falls, NY, USA, 14304 Welland, ON, Canada, L3B 5N5

Ph: 1-888-843-2323 (1-905-735-2323) Fax: 1-877-439-2323 (1-905-735-2622)

# 2. COMPOSITION INFORMATION ON INGREDIENTS

Identification of the preparation:

Active Ingredient-Alkylstyrene Copolymer

Other Ingredient-1% Kaolin Clay to Retard Static

Other Ingredient-less than 0.4% Gelatin encapsulated Red 17

Polyolefin wick

(solvent swell able-water insoluble)

**Physical** Solid Polymer spheres-125-420 microns in size .

#### 3. HAZARDS IDENTIFICATION

Loose IMBIBER BEADS® will cause slippery conditions on hard surfaces. IMBIBER BEADS® will not change the basic properties of the fluid imbibed except mobility. If the fluid is toxic-the activated IMBIBER BEADS® should be considered toxic. If the fluid is flammable-the activated IMBIBER BEADS® should be considered flammable. No known apparent hazard prior to imbibition.

DO NOT USE WITH OXIDIZERS.

Gelatin Encapsulated Red 17- No hazardous ingredients known

4.	<b>FIRST</b>	AID	ME/	ASUF	RES

Inhalation: Treat as a fine particulate material. Use dust mask for comfort (see sec.8)

Treatment for the activated IMBIBER BEADS® IMBICATOR<sup>TM</sup>should be the same as for

the fluid prior to imbibition

Skin Contact: No known hazards which require special first aid measures.

Treatment for the activated IMBIBER BEADS® IMBICATOR™ should be the same as for

the fluid prior to imbibition

Eye Contact: Rinse thoroughly and completely with water, also under the eyelids.

In case of persistent eye irritation, consult a physician.

Treatment for the activated IMBIBER BEADS® IMBICATOR<sup>TM</sup>should be the same as for

the fluid prior to imbibition

Ingestion: The product is not considered toxic based on studies on laboratory animals.

Treatment for the activated IMBIBER BEADS® IMBICATOR<sup>TM</sup>should be the same as for

the fluid prior to imbibition. Consult a physician.

#### **SAFETY DATA SHEET**

Page 2 of 4
Date Mar-21

# IMBIBER BEADS® IMBICATOR Absorbent Products -Blended with Polyolefin Wick

## 5. FIRE FIGHTING MEASURES

Suitable Extinguishing Media: IMBIBER BEADS® IMBICATOR<sup>TM</sup> are combustible. Use water, water spray, foam, carbon

dioxide(CO2), or dry powder. (Bicarbonate type extinguisher)

Special Fire-Fighting precautions: The IMBIBER BEADS® IMBICATOR™ make hard surfaces extremely slippery.

Activated IMBIBER BEADS® should be handled the same as for the fluid prior

to imbibition

Protective Equipment for Firefighters: No special protective measures against fire required (slipping hazard)

Activated IMBIBER BREADS® IMBICATOR<sup>TM</sup> should be handles the same as for the fluid

prior to imbibition.

**Personal Precautions:** No special precautions required (prior to use).

**Environmental Precautions** IMBIBER BEADS® IMBICATOR<sup>TM</sup> are water insoluble. When the Beads are used, the spill

procedure should be the same as for the fluid prior to imbibition.

**Methods for Cleaning Up (Prior to Use):** Clean up promptly by scoop or vacuum. Store in suitable and closed containers.

NOTE: If the IMBIBER BEADS® IMBICATOR<sup>TM</sup> have imbibed/absorbed the fluid the treatment and handling used should be for the fluid and not the IMBIBER BEADS® IMBICATOR<sup>TM</sup>.

#### 6. ACCIDENTAL RELEASE MEASURES

**Personal Precautions:** No special precautions required (prior to use).

**Environmental Precautions** IMBIBER BEADS® IMBICATOR<sup>TM</sup> Products are water insoluble. When the

IMBIBER BEADS® IMBICATOR $^{\text{TM}}$  Products are used, the procedure should be

the same as for the fluid prior to imbibition.

Methods for Cleaning Up (Prior to Use): Clean up promptly by scoop or vacuum. Store in suitable and closed containers.

NOTE: If the IMBIBER BEADS® IMBICATOR<sup>TM</sup> have imbibed/absorbed the fluid the treatment and handling used should be for the fluid and not the IMBIBER BEADS® IMBICATOR<sup>TM</sup>.

### 7. HANDLING AND STORAGE

*Handling :* No special handling procedures required. However, if the IMBIBER BEADS® IMBICATOR™

have imbibed fluid then special handling should be for the fluid.

**Storage:** Keep in a closed container. Protect from physical damage. Store in a cool, dry,

ventilated area away from heat, moisture, and oxidizers.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**Engineering Controls:** Good room ventilation is usually adequate for most operations. Keep floor clean.

and dry by sweeping or vacuuming. Loose IMBIBER BEADS® IMBICATOR<sup>TM</sup> will

cause a slipping hazard on a hard surface

<u>Personal Protection Equipment:</u> Prior to Use

- Respiratory Protection None normally needed. Use dust respirator for comfort if needed.

- Hand Protection None normally needed.

- Eye Protection Safety glasses are a minimum protection. In any dusty area-coverall goggles

are desirable.

- Skin Protection No special protective clothing required.

- Hygiene Measures: Wash hands before breaks and at the end of work day. Handle in accordance

with good industrial hygiene and safety practise.

NOTE: If the IMBIBER BEADS® IMBICATOR<sup>TM</sup> have imbibed/absorbed the fluid the treatment and handling used should be for the fluid and not the IMBIBER BEADS® IMBICATOR<sup>TM</sup>.

## **SAFETY DATA SHEET**

Page 3 of 4
Date Mar-21

# IMBIBER BEADS® IMBICATOR ™ Absorbent Products -Blended with Polyolefin Wick

9. PHYSICAL AND CHEMICAL PROPERTIES				
Form:	Imbiber Beads® Solid Spheres	<u>Wick</u> Flakes	Gelatin Encapsulated Red 17 Capsule	
Colour:	Opaque-Tan	White	Red	
Odour:	Slight	N/A	N/A	
Melting Point (C):	Not applicable	N/A	N/A	
Flash Point :	Above 450 F (235 C)	N/A	N/A	
Autoignition Temperature:	Not applicable	N/A	N/A	
Vapour Pressure:	Not applicable	N/A	N/A	
Bulk Density:	40lbs/cu ft	5lbs/cu ft	24lbs/cu ft	
Water Solubility:	Insoluble	Insoluble	Insoluble	
Viscosity (mPe S):	Not applicable	N/A	N/A	
10. STABILITY AND REACTIVITY				
Stability:	Product is stable: already a polymer, therefore no hazardous polymerization can occur.			
Shelf Life	Indefinite			
Hazardous Decomposition products: (Prior to Use)	Combustion will form CO2 and H2O. The plastic component of these products will emit black smoke on burning and unless excess oxygen is available carbon monoxide is probable.			
11. TOXICOLOGICAL INFORMATION				
Acute Toxicity -Oral:	:LD50oral/rat>5000mg/kg			
-Dermal:	:LD50dermal/rabbit>2000mg/kg			
<u>Irritation</u> -Skin: -eyes:	Not irritating.  Moderate eye irritation due to effects all powders have on conjunctivae.			
	Not sensitizing .			
Sensitization	Not sensitizing .			
Sensitization  12. ECOLOGICAL INFORMATION	Not sensitizing .			
	Not sensitizing .  Ecological injuries are not ki toxicity is unlikely as IMBIBE	•	•	
12. ECOLOGICAL INFORMATION	Ecological injuries are not ki	ER BEADS® IMBICAT	OR <sup>TM</sup> are water insoluble.	
12. ECOLOGICAL INFORMATION  Ecotoxicity:	Ecological injuries are not ke toxicity is unlikely as IMBIBE	ER BEADS® IMBICAT	OR <sup>TM</sup> are water insoluble. t undergo biological	
12. ECOLOGICAL INFORMATION  Ecotoxicity:  Bioaccumulation:	Ecological injuries are not ke toxicity is unlikely as IMBIBE The product is a particulate degradation.	ER BEADS® IMBICAT	OR <sup>TM</sup> are water insoluble. t undergo biological	
12. ECOLOGICAL INFORMATION  Ecotoxicity:  Bioaccumulation:  Persistence/Degradability:	Ecological injuries are not ke toxicity is unlikely as IMBIBE The product is a particulate degradation.	ER BEADS® IMBICAT  polymer are should no  e due to its high molec  ith federal, state, provi	OR <sup>TM</sup> are water insoluble.  t undergo biological  ular weight.  ncial, and local regulations.	

Not Regulated By IATA

#### **SAFETY DATA SHEET**

Page 4 of 4 Date Mar-21

# IMBIBER BEADS® IMBICATOR ™ Absorbent Products -Blended with Polyolefin Wick

#### 15. REGULATORY INFORMATION

RCRA Status: Not a hazardous waste.

Hazardous Waste number: Not Applicable.

Reportable quantity (40 CFR 302): Not Applicable.

Threshold Planning Quanitity(40 CFR 335): Not Applicable.

California Proposition 65 information: The following statement is made in order to comply with the California Safe

Drinking Water and Toxic Enforcement Act of 1986.

Imbiber Beads® contains no chemicals known to the State of California to cause cancer

SARA 313 Information: Gelatin Encapsulated Red 17- Components present in this product at a level that could

require reporting under this statute are: NONE

No Hazardous Ingredients Known

HMIS & NFPA Ratings	HMIS	NFPA
Health:	1	1
Flammability:	0	0
Reactivity:	1	1
Personal Protection. Special:	В	

#### 16. OTHER INFORMATION

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling use, processing, storage, transportation, disposal and release, and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process unless specified in the text.

IMBIBER BEADS® is a Registered Trademark of Imbibitive Technologies Corporation.

IMBICATOR® is a Registered Trademark of Imbibitive Technologies Corporation.

Imbibitive Technologies America, Inc. is a licensee of Imbibitive Technologies Corporation.

Imbibitive Technologies Canada, Inc. is a licensee of Imbibitive Technologies Corporation.