# SAFETY DATA SHEETS

# This SDS packet was issued with item: 078909199

N/A

## **MATERIAL SAFETY DATA SHEET**

## SECTION 1 - PRODUCT IDENTIFICATION AND USE

PRODUCT IDENTIFIER :CLAY/EPSOM LEG POULTICE PADPRODUCT USE :POULTICE FOR LEG OF HORSEMANUFACTURER'S NAME:INLINE MANUFACTURING INC.STREET ADDRESS:2355 DERRY RD E UNIT 30CITY:MISSISSAUGAPOSTAL CODE:L5S 1V6EMERGENCY TEL #(905) 672-3400

SUPPLIER'S NAME: STREET ADDRESS: ON CITY: POSTAL CODE: EMERGENCY TEL #

> CAS#1332-58-7 CAS#14808-60-7 CAS#10034-99-8 CAS#:9000-30-0

PRODUCT IDENTIFICATION NUMBER:

THE BETTER BANDAGE COMPANY INC 2355 DERRY RD. E UNIT 30 MISSISSAUGA PROVINCE: ON L5S 1V6 (905) 678-9143

## SECTION 2 - HAZARDOUS INGREDIENTS

HAZARDOUS INGREDIENTS	%
H4Al2Si2O9	73.50
SiO2	1.50
MgSO4;7H2O	18.75
GUAR GUM	6.25

LESS THAN 5% IS FREE SILICA WHICH IS NOT HARMFUL IN MOIST STATE

## **ASBESTOS FREE**

## **SECTION 3 - PHYSICAL DATA**

PHYSICAL STATE:SOLIDODOUR THRESHOLD(PPM) NOT APPLICABLESPECIFIC GRAVITY:NOT APPLICABLEEVAPORATION RATE:NOT APPLICABLEBOILING POINT: (0C)NOT APPLICABLE% VOLATILE (BY VOLUME) NOT APPLICABLEPh:NEUTRAL

ODOUR AND APPEARANCE:ODOURLESS MUD TYPE CONSISTANCYVAPOUR DENSITYNOT AVAILABLEVAPOUR PRESSURE:NOT APPLICABLEFREEZING POINT (0C):NOT APPLICABLESOLUBILITY IN WATER (20C)NOT AVAILABLECOEFFICIENT OF WATER/ OIL DISTRUBUTION:NOT APPLICABLE

## SECTION 4 - FIRE & EXPLOSION HAZARD OF MATERIAL

FLAMMABILITY: MEANS OF EXTINCTION: SPECIAL PROCEDURES: FLASHPOINT(0C) AND METHOD: UPPER EXPLOSION LIMIT (% BY VOLUME): NO NOT APPLICABLE NOT APPLICABLE NOT APPLICABLE NOT APPLICABLE

AUTOIGNITION TEMPERATURE(0C): HAZARDOUS COMBUSTION PRODUCTS: EXPLOSION DATA SENSITIVITY TO MECHANICAL IMPACT: SENSIVITY TO STATIC DISCHARGE:

NOT APPLICABLE NOT APPLICABLE

NOT APPLICABLE

NOT APPLICABLE

## **SECTION 5 - REACTIVITY DATA**

CHEMICAL STABILITY : YES INCOMPATIBILITY TO OTHER SUBSTANCES: NO REACTIVITY AND UNDER WHAT CONDITION: HAZARDOUS DECOMPOSITION PRODUCTS: NONE NOT AVAILABLE

## SECTION 6 - TOXICOLOGICAL PROPERTIES OF MATERIAL

The Better Bandage Co Inc

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	YES	INHALATION CHRONIC:	YES	
INHALATION ACUTE: SKIN ABSORPTION:	NO NO	EYE CONTACT: INGESTION:	YES YES	
EFFECTS ON ACUTE EXPOSURE TO MATERIAL		INGESTION.	123	
EFFECT OF CHRONIC EXPOSURE TO MATERIA		ED FORM PROLONGED EXPOSURE TO CLAY	OUST MAY CAUSE LUNG	
	DISORDERS SUCH	AS SILICOSIS. THIS CAN OCCUR AFTER YEA	RS OF HEAVY EXPOSURE	
		ASE OF CLAY MINERS.		
LD OF MATERIAL (SPECIFY SPECIES & ROUTE)				
EXPOSURE (LIMITS):		IRRITANCY OF MATERIAL: MAY CAUSE S		
SENSITIZATION: CARCINOGENICITY, TERATOGENICITY, MUTAG			NOT AVAILABLE NONE	
CARCINOGENICITI, TERATOGENICITI, MUTAG	ENICITT, REFRODUC		NONE	
SECTION 7 - PRE	EVENTIVES MEASUR	ES - PERSONAL PROTECTIVE EQUIPMENT		
GLOVES:	NONE	EYE:	NO	
RESPIRATORY:	WEAR AN APPROV	ED RESPIRATOR WHEN WORKING WITH DRY	CLAY	
ENGINEERING CONTROLS (EG VENTILATION, ENCLOSED PROCESS SPECIFY):				
VENTILATE WHEN MIXING OR AIRBORNE DUST PRESENT				
LEAK AND SPILL PROCEDURE:		SPECIAL PRECAUTIONS ARE NECESSARY. EAN WITH A DAMP MOP MINIMZING DUST		
	DO NOT VACUUM	EAN WITH A DAMP MOP MINIMZING DUST		
HANDLING PROCEDURES AND EQUIPMENT:		STORAGE REQUIREMENT:	KEEP DRY:ROOM TEMP	
SPECIAL SHIPPING INFORMATION:	DO NOT FREEZE	WASTE DISPOSAL:	LANDFILL	
SECTION 8 - FIRST AID MEASURES:				
CLAY CAN IRRITATE EYES. FLUSH WITH WATER.				
SECTION 9 - PREPARATION DATE OF MSDS				
	PRF	PARED BY		
т		E COMPANY INC. MAR 2013		