MATERIAL SAFETY DATA SHEET

Date of Issue: Date of revisio 12/29/2009 12/7/2006

Health- environment- and safety data sheet 009 Page:

1(3)

Moon Sand all colors

1. PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:	Moon Sand all colors
PRODUCT CODE:	
RANGE OF APPLICATION:	
SUPPLIER:	Delta of Sweden AB
ADDRESS:	Gjutaregatan 10 C
POSTAL CODE AND CITY:	S-302 60 HALMSTAD
TELEPHONE:	035-10 16 00
EXECUTOR:	Staffan Thuresson
RESPONSIBLE:	Staffan Thuresson

2. COMPOSITION/ INFORMATION ON INGRIDIENTS

CHEMICAL/ TECHNICAL PRODUCT DESCRIPTION :	Solvent free preparation of polyolefinic polymers and silica sand
CHEMICAL NATURE	
MARKING:	Not obliged
HAZARD LABELLING:	None

3. HARZARDS IDENTIFICATION

HAZARDOUS COMPONENTS: No hazardous properties

4. FIRST AID MEASURES	
GENERAL:	If slightest insecurity or trouble remains, contact medical care
EYE CONTACT:	Rinse the eye with water until the particles of sand are removed. If sand is still in the eye, contact medical care.
INGESTION:	Rinse the mouth when large amounts has been consumed, consult medical care. The product is difficult to digest.

5. FIRE FIGHTING MEASURES

EXTINGUISHING AGENTS: UNSUITABLE AGENTS:	Water, foam, powder, CO2
COMBUSTION PRODUCTS:	CO, CO2

MATERIAL SAFETY DATA SHEET

Health- environment- and safety data sheet

Date of Issue: Date of revision 12/29/2009 12/7/2006

Page:

Moon Sand all colors

2(3)

6. ACCIDENTAL RELEASE MEASURES

PERSONNALY PRECAUTIONS: ENVIRONMENTALLY PRECAUTIONS: CLEANING METHOD:

Not relevant Mechanically collected

Not relevant

7. HANDLING AND STORAGE

HANDLING:	Not relevant
STORAGE:	Stored indoors, at room temperature.
CONTAINER:	Original container or other similar packaging.

8. EXPOSURE CONTROLS/ PERSONAL PROTECTION

PERSONAL PROTECTIVEEQUIPMENT:Not relevant

9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE:	Soft, sandy and firm mass.
ODOUR:	Practically odourless.
COLOUR:	According to respectively pigmentation.
MELTING-POINT:	80°C, regarding the coat of polymer.
BOILING-POINT:	Above 200°C, regarding the coat of polymer.
FLAMMABILITY:	Above 200°C, regarding the coat of polymer.
EXPLOSION PROPERTIES:	Not relevant
DENSITY:	1,4 - 1,5 g/cm3 depending on the state of packing and product.
SOLUBILITY:	Insoluble in water

10. STABILITY AND REACTIVITY

 STABILITY:
 Not relevant.

 Too high storeage temperature, more than 60 deg celsius may result in

 CIRCUMSTANCES TO AVOID:

 hardening of the material.

 HAZARDOUS DECOMPOSITION

PRODUCTS: Not relevant

11. TOXICOLOGICAL INFORMATION

ACUTE TOXICITY:	Not known
LOCAL EFFECTS:	Not known

MATERIAL SAFETY DATA SHEET

Health- environment- and safety data sheet

Date of Issue: Date of revisio 12/29/2009 12/7/2006 Page:

Moon Sand all colors

3(3)

12. ECOLOGICAL INFORMATION

ENVIRONMENTAL EFFECTS Not known

13. DISPOSAL CONCIDERATION

PRODUCT WASTE:	Handle as industrial waste. When wasting larger amounts, councel local authorities.
CONTAMINATED PACKAGING:	Handle as industrial waste.

14. TRANSPORT INFORMATION

INTERNATIONAL RULES:	Transport according to national legislation and ADR regarding
	road, RID regarding railroad, IMDG regarding sea and
	ICAO/IATA regarding air.
	The product is not classified as a hazardous product.

15. REGULATORY INFORMATION

MARKING ACCORDING	
TO EC GUIDELINES:	Not obliged
CONTENTS:	Sand preparation without additives injurious to the health.
HAZARD LABELLING:	None
SECURITY LABELLING:	None
LEGISLATION:	Product tested according to the EN-71, ASTM D-4236 standard

16. OTHER INFORMATION

GENERAL:	All information in this Material Safety Data Sheet is founded upon available data, our own experience and laboratory results. The waxes used in the product is general to medical- and food applications. However, we can not be responsible to the product in case of it being used in an inapropriate
	way, under circumstanses that the product is being stored and handled out of our control.