

# Rubber Compression Moulded products as outlined in Section 1

#### Section 1: Identification of Product

Product Range covered by this MSDS

All Slat Rubber Mats. Used in the coverage of Concrete solid floors/ slated floors & wooden slatted floors.

All Rubber Cow Mats

Used in the coverage of Concrete solid floors/ Cubicle beds.

All Interlocking Rubber Mats/Tiles

Used in the coverage of Concrete solid floors/ Cubicle beds.

All Rubber Loops, Couplings and connectors Used in the construction of The EASYFIX Cow Cubicle/Cow Stall System.

All Animal Toys/Enrichment devices Used to improve animal husbandry by providing stimulation and Enrichment to the Animal

All of the above products are available in various colours.

WHMIS Not Controlled

Description Natural & Synthetic Rubber Compression moulded finished article

Product Use Flooring & associated products for Animal Use

Transport Not Regulated

HMIS CODE Health (0) Fire(3) Reactivity (0)

Specific (0)

0:Minimal 1:Light 2:Moderate 3:High 4:Dangerous

Supplier: Agri & Industrial Rubber Ltd

t/a EASYFIX Rubber Products

Persse Business Park

Ballinasloe Co Galway H53 VK10 Ireland

Phone:00353909643344 Fax:00353909643345

## Section 2:Hazardous Identification

Classification of the substance: Compression moulded rubber product, Finished

Article.

Signal Word: None

Hazard Statement: When used as designed, this product poses no safety or health hazards. This item is considered an article under (Article 3(3) REACH) and does not contain Substances which were identified as of very high concern (SVHCs) based on the

criteria laid down in Article 57

Precautionary Statements : None required. Use product as designed.

# Section 3:Physical Properties

Appearance and odour Solid Material with light rubber odour

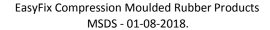
Boiling Point (°C) N/A

Specific Gravity 1.5 Maximum

Vapour Density N/A
Melting Point (°C) N/D
Evaporation Rate N/A

Solubility in Water (%) Not Soluble

 $\begin{array}{lll} \mbox{Volatile Matter (\% Vol)} & \mbox{N/D} \\ \mbox{Vapour Pressure (mm of Hg)} & \mbox{N/A} \\ \mbox{PH} & \mbox{N/A} \\ \end{array}$ 





Section 4:Fire and Explosion Hazard Data

Flammable Yes, when exposed to naked flame

Flash Point (°C) N/D
Method N/D
Auto Ignition Temperature (°C) 195°C

Flammable Limits (% Vol in Air)

Lower Limit N/D Upper Limit N/D

Extinguishing Media: Water Spray Foam Dry Chemical

**Special Fire Fighting Procedures** 

Wear self contained breathing apparatus and suitable protective equipment

Unusual Fire and explosion Hazards

Fire Hazard when exposed to Flame. Thermal Degradation produces flammable hydrocarbon. Molten product causes burns when in contact with skin. Dense smoke, explosions hazard with flammable substances released.

Section 5:Reactvity Data

Stability Stable Conditions to Avoid None

Hazardous Polymerization Will not occur
Conditions to Avoid None known
Incompatibility (materials to avoid) None known
Hazardous Decomposition Products None

Section 6:Preventative Measures

Ventilation When heated provide adequate ventilation to remove smoke and fumes from work area

Respiratory Protection None required with adequate ventilation

Eye Protection Safety Glasses
Hand Protection Gloves
Other Protective Equipment None

Handling Practice good personal Hygiene Storage Store in a Dry Cool Area

Section 7:Spill or Leak Procedures

Steps to be taken if material

is released or spilled Reuse material or dispose

Waste Disposal Method Follow Local, provincial and Federal/State Regulations. Recycle if possible.

Section 8:Health Hazard

Absorption Route Skin Eyes Inhalation

Skin Contact not expected to be Harmful

Eyes Not expected to be Harmful Inhalation Not expected to be Harmful

Ingestion N/A

Section 9:First Aid Procedures

Skin Wash with Soap and water

Eyes Flush with water and remove the dust particles

Inhalation Move the person to fresh air, give artificial respiration if necessary

Ingestion Call a Physician



## Section 10: Stability and reactivity

Chemical stability: Product is stable in cool well ventilated conditions. Conditions to avoid: Vulcanised Natural rubber products are generally stable up to temperatures of 70 °C in continuous use. After prolonged heating above these temperatures they will start to decompose, emitting fumes and vapours around 195 °C.

#### Section 11: Toxicological Information

Health effects from the likely routes of exposure

#### Section 12: Ecological Information

**Environmental Hazards: None** 

Environmental Fate: This material is not expected to cause long term

adverse effects to the environment.

ENVIRONMENTAL TOXICITY: There is no indication that this material is a risk to the environment. This material is a water insoluble non-toxic solid

material.

## Section 13: Disposal considerations

Waste Disposal: Collect and reclaim or dispose of at a licensed waste disposal site. Dispose of in accordance with all applicable regulations.

Contaminated Materials : Dispose of in accordance with local regulations.

Container Disposal: Empty containers/Pallets/Stillages should be taken to an approved waste handling site for recycling or disposal.

# Section 14: Transport information

Product Label: Compression rubber Moulded Articles.

UN Number : None

**DOT Shipping Name: None** 

DOT Hazard Class: This material does not meet the definition of a

hazardous material.

#### Section 15: Regulatory information

## Finished Product not regulated.

This Product does not contain any of the substances in concentration levels which may exceed REACH limits as listed under the REACH Restricted Substance List 2018 (REACH Annex XVII)



# EasyFix Compression Moulded Rubber Products MSDS - 01-08-2018.

Section 16 : Other information 01/08/2018

Issued on

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and Environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product. The information contained herein relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief accurate and reliable as of the date compiled. However, no representation, warranty or guarantee expressed or implied, is made as to its accuracy, reliability or completeness. It is the user's responsibility to review the suitability and completeness of information for its particular use. This SDS provides selected regulatory information on this product, including its components and is not intended to include all regulations. It is the responsibility of the user to know and comply with all applicable rules, regulations, and laws relating to the product being used.