

PRODUCT INFORMATION:

RUBBER DEPRESSIBLE Road Studs

K32. ---

COSHH DATA

RUBBER DEPRESSIBLE:

Vulcanized Rubber Compound Organic Polymer

Polymer type	: Natural Rubber (NR)
Specific gravity	: 1.37 Approx.
Appearance	: Solid
Solubility in water	: Insoluble
Ignition in air	: 850deg C
Explosion hazards	: None
Odour	: Characteristic
Physical form	: Moulded white/black depressible part

STORAGE:

Store in a cool dry place. Protect from extremes of temperature and sunlight. No food or drink to be consumed in the storage area. No smoking in the storage area.

INDUSTRIAL HYGIENE:

All operators using rubber materials must have received proper training with regard to health and safety aspects.

No contact should be allowed with naked flames, sparks or other sources of ignition.

No food or drink to be stored or consumed, where rubber materials are handled.

Washing facilities should be provided and personnel encouraged to use them, prior to consuming food and drink.

PROTECTION:

Gloves should be worn by personnel who frequently handle rubber materials to protect them from skin irritation which might occur with people prone to skin sensitization.

OCCUPATION EXPOSURE LIMITS:

There is no current evidence that materials used present hazards when used in accordance with the normal safe processing procedures adopted in industry.

Chemical products, all parts must be treated with care and attention since unnecessary hazard can be caused by carelessness and abuse.



mon

PRODUCT INFORMATION:

RUBBER DEPRESSIBLE Road Studs

K32. ---

meon
marketing

UK

PO6 3TU

Tel: 023 9220 0606

Email: mail@meonmarketing.com

IRELAND

BT34 1QR

Tel: 028 3025 1525

Email: info@meonireland.com

FIRE AND EXPLOSION:

In common with most rubber products, rubber parts will burn, once ignited, the smoke will include toxic gases (e.g. carbon monoxide). It is therefore essential that inhalation of the fumes is avoided.

EXTINGUISHING MEDIA:

Flood with water. Carbon dioxide, dry chemicals, foams, powder or earth may be used.

FIRE FIGHTING PRECAUTIONS:

Breathing apparatus will be necessary if in a confined space.

DISPOSAL:

Incinerate or landfill in accordance with local authority legislation.

GLASS EYES:

Material breakdown

Casing plastic : ABS

Glass lenses : lead free

No health and safety risks with these parts.

CASTINGS:

Material : Iron

Weight : 4.5kgs

Handle with gloves, steel toe protectors and safety glasses should be worn when handling. Possible spark or particles release if dropped or impacted with force.

PELISTUDS:

Material : Stainless steel or aluminium

Handle with gloves, steel toe protectors and safety glasses should be worn when handling. Possible spark or particles release if dropped or impacted with force.

The information provided in this Product Data Sheet is intended for general guidance only and is given in good faith based on Meon Marketing current knowledge and experience. No warranty in respect of fitness for a purpose, or any other liability whatsoever can be inferred from the information contained within this data sheet. Users should determine the suitability of the materials for their particular application and should always refer to the most recent issue of the Product Data Sheet for the product concerned. All materials are supplied in accordance with our standard terms and conditions of sale (available upon request).

railside,
northarbour spur,
portsmouth, hants, p06 3tu
tel; 023 9220 0606 fax; 023 9220 0707
email; mail@meonmarketing.com
www.meonmarketing.com