

MATERIAL SAFETY DATA SHEET MSDSCAR4 FOR CARBON & GRAPHITE SOLIDS 18 Nov 2016

Voluntary information & advice for the safe use of products supplied by Olmec Advanced Materials Ltd according to Art 1 (1) b) of directive 91/155 EEC for substances classified as non hazardous Revised 18 May 2012-05-18 Printed May 18 2008

1 Identification of the Substance/Preparation

GRADES: MCCA MRCM VO/M Y450 Y580T Y459CM Y583CMZ Y597CM Y580 Y613 TV7 Y459 Y464B Y460B Y597 Y350T, Y325R, Y350R, Y442, Y448, Y444.

Manufacturer/Supplier Details:

OLMEC ADVANCED MATERIALS LTD

Unit 37, Long Acre Close

 SHEFFIELD
 Tel: +44 (0) 114 236 1606

 S20 3FR
 Email: info@olmec.co.uk

 Great Britain
 Web: www.olmec.co.uk

Information Providing Division:

OLMEC ADVANCED MATERIALS LTD

Unit 37, Long Acre Close

SHEFFIELD Tel: +44 (0)114 236 1606
S20 3fr Email: info@olmec.co.uk
Great Britain Web: www.olmec.co.uk

Emergency Information:

Contact: Health & Safety Manager Tel: +44 (0) 114 236 1606

2 Composition/Components

Chemical Characterisation:

Product/material based on Carbon and/or Graphite Graphite CAS-Nr 7782-42-5

Hazardous Ingredients:

No ingredient is classified hazardous acc. To 67/548/ECC

Additional Information:

None

3 Possible Hazards

Information on particular hazards to human and environment

None



First Aid Measures

General Information:

4

MATERIAL SAFETY DATA SHEET MSDSCAR4 FOR CARBON & GRAPHITE SOLIDS 18 Nov 2016

Voluntary information & advice for the safe use of products supplied by Olmec Advanced Materials Ltd according to Art 1 (1) b) of directive 91/155 EEC for substances classified as non hazardous Revised 18 May 2012-05-18 Printed May 18 2008

None
After Inhalation:
After inhalation of significant quantities of dust, take affected person to fresh air
After Skin Contact:
None
After Eye Contact:
Rinse with plenty of water
After Ingestion:
Drink Water
Particular Advice for the Physician:
None
 Fig. Cal. Ca. Management

5 Fire-fighting Measures

Suitable Extinguishing Media:

Foam, sand, Carbon Dioxide, dry powder, water drizzle, water mist

Unsuitable Extinguishing Media (for safety reasons):

Direct water spray, Halones

<u>Particular risk arising from the substance/preparation itself, its combustion products or from formed Gases:</u>

Machining dust may glow in Oxygen containing atmosphere above 350° C. During glowing, and in case of fire, CO/CO² is generated resulting in the possible release of SO²/SO³

Special Protection Equipment needed for fire-fighting:

None. In case of insufficient ventilation, use respiration equipment to prevent the inhalation of CO/CO²

Page 2 of 6
FILE NAME: MSDSCAR4 CARBON & GRAPHITE SOLIDS
OLMEC ADVANCED MATERIALS LTD, Unit 37, Venture One Business Park, Long Acre Close, SHEFFIELD S20 3FR, UK,
Tel: +44 (0)114 236 1606 S7 2LH Email: info@olmec.co.uk Web: www.olmec.co.uk



MATERIAL SAFETY DATA SHEET MSDSCAR4 FOR CARBON & GRAPHITE SOLIDS 18 Nov 2016

Voluntary information & advice for the safe use of products supplied by Olmec Advanced Materials Ltd according to Art 1 (1) b) of directive 91/155 EEC for substances classified as non hazardous Revised 18 May 2012-05-18 Printed May 18 2008

	6	Measures	in case	of Accidental	Release
--	---	----------	---------	---------------	---------

Personal Precautions:

If needed, protection mask (dust or half mask P1) - Note FFP2(S) Mask is suitable or Prection Mask P1

Environmental Precautions:

None

Methods for Cleaning/Taking up

Remove mechanically

Additional Information:

None

7 Handling and Storage

Handling:

Advice on safe handling:

None

Advice on proection against fire and explosion:

None if properly used

Storage:

Requirements on Storage and Tanks:

None .

Advice on storage assembly:

None

Additional information on storage conditions:

Omit



MATERIAL SAFETY DATA SHEET MSDSCAR4 FOR CARBON & GRAPHITE SOLIDS 18 Nov 2016

Voluntary information & advice for the safe use of products supplied by Olmec Advanced Materials Ltd according to Art 1 (1) b) of directive 91/155 EEC for substances classified as non hazardous Revised 18 May 2012-05-18 Printed May 18 2008

o Exposure illillations and personal protection equipme	tions and personal protection equipment	Exposure limitations and	8
---	---	--------------------------	---

Measures for limitation and monitoring of exposure:

During machining and dust formation, ensure good ventilation in the work area

Additional advice on the design of technical equipment:

None

Ingredients with occupational exposure limits to be monitored:

CAS No.	Name of Substance	Type	Value	Unit
007782-42-5	Graphite (Fine Dust)	MAK	6	mg/m ³

Additional Advice

None

Personal Protective Equipment:

General protective and hygiene measures:`

None

Respiratory Protection:

P1 mask, if dust is formed

Hand protection:

None

Eye Protection:

Safety glasses if dust is formed

Body Protection:

None



MATERIAL SAFETY DATA SHEET MSDSCAR4 FOR CARBON & GRAPHITE SOLIDS 18 Nov 2016

Voluntary information & advice for the safe use of products supplied by Olmec Advanced Materials Ltd according to Art 1 (1) b) of directive 91/155 EEC for substances classified as non hazardous Revised 18 May 2012-05-18 Printed May 18 2008

Physical and Chemical Properties: 9

Form: Solid Grey/Black Colour: Odour: None

Data relevant to safety:

Value/range Unit Method Parameter

Softening point not applicable Boiling point/range not applicable Ignition temperature: not applicable Self ignitability: none (**) Inflammable properties none Explosive risk: none (**) not applicable **Explosion limits:** upper

lower not applicable

at 20°C Vapour pressure: not applicable

Density: at 20°C approx. 1.4 - 2.1 g/cm3

Solubility: in water at 20°C none

PH-Value: not applicable

Partition coefficient:

n-octanol/water not applicable Viscosity: not applicable

Additional information: none

Remarks: (**) if properly used and stored

10 **Stability and Reactivity**

Conditions to be avoided:

None

Contact with substances to be avoided:

None

Hazardous decomposition:

None if used in accordance with description

Additional Information:

None

Toxicological Information: 11

No toxic effects are known due to product handling



MATERIAL SAFETY DATA SHEET MSDSCAR4 FOR CARBON & GRAPHITE SOLIDS 18 Nov 2016

Voluntary information & advice for the safe use of products supplied by Olmec Advanced Materials Ltd according to Art 1 (1) b) of directive 91/155 EEC for substances classified as non hazardous Revised 18 May 2012-05-18 Printed May 18 2008

12 Ecological Information

No harmful ecological effects are known from handling the product

13 Disposal Considerations

Product/Preparation:

IF relevant contamination is avoided, the material can remain in the economic cycle and futher use is possible if not Dispose in accordance with local authority/state regulations Waste Code (D) No. 31432

Contaminated packing material:

Dispose in accordance with local authority regulations

14 Transport information

Classified Non-hazardous material according to transport regulations

15 Regulatory Information

Labelling according to EU regulations

Code letter and hazard symbol for the product: Not subject to mandatory marking

Hazardous ingredient(s) relevant for labelling:
R-phrases:
None
S-phrases
None

16 Other Information: None

Material Safety Data Sheet - produced by Olmec Advanced Materials Ltd., Sheffield

This information is considered to be accurate based upon our present state of knowledge. It is provided in order to describe the product with respect to safety requirements and does not therefore guarantee specific properties of the product or its suitability for any particular application. This information does not substantiate a contractual agreement.