

Product Specific Information Document

Product name:

Item code:

Barcode:

CE Marking:

MDR Risk Classification:

Durafor

DU F

N/A

N/A

Riskclass I

Product summary: Durafor Size / Contents product: 100 x 50 cm

Packaging size: plate, cutted shapes

Packaging unit: per plate Color: salmon pink

Thickness: 2, 3, 4, 5, 6 en 8 mm

Shorevalue: 15-20 ShoreA

Implementation: N/A

Storage advise: not in direct sunlight

Maintenance advise: N/A
Sterilasation advise: N/A
Manufacturing date: N/A
Shelf life: N/A



DECLARATION OF CONFORMITY

The undersigned
C.J. Maas – Leder LEFA BV. / Medical Leather
In reference
To the REACH Regulation 1907/2006/CE
Concerning the Registration, Evaluation, Authorization
And the restriction of chemical substances

DECLARES THAT

- Our company purchases and sells foam sheets through the transformation of polymers, mineral fillers, pigments and chemicals. Therefore, as a user, our company is not bound to any registration
- According to the REACH Regulation polymers are exempted from registration (article 2) as well as most of the raw materials used.
 - Through the raw material suppliers and sheet suppliers, we were able to ascertain compliance with the REACH legislation. In fact, the chemical manufacturers, where provided, have taken steps as for regular registration.
 - With regard to the presence of hazardous substances (SVHC) mentioned in **the last list published by ECHA on 25/06/2020** we declare that our products, after curing, as supplied by us, has no hint of SVHC in a concentration above the threshold limit of 0.1%..

Pieve del Cairo, 22/07/2020

REACH Responsible Pieter Maas



date last revision 28/02/2020

SAFETY DATA SHEET

1- PRODUCT AND COMPANY IDENTIFICATION DETAILS

- 1.1 Product name: ML-CAD 20-30 shore
- 1.2 PRODUCER: CMP SRL- Via Matteotti 52-27037 Pieve Del Cairo (PV)
 - 1.1 Company phone number for urgent calls: 0384-831772

2- INGREDIENT/COMPOSITION INFORMATION

SUBSTANCE	N.CAS
E.V.A. (ethylene/vinyl acetate)	24937-78-8
Calcium carbonate	471-34-1
Silicon dioxide	7631-86-9
Stearic acid	67701-03-5
Zinc oxide	1314-13-2
Peroxide	25155-25-3
Azodicarbonamide	123-77-3
Zinc stearate	91051-01-3
For the colors, they are used various combinations of the following materials: Organic pigments Yellow iron oxide Red iron oxide Brown iron oxide Black iron oxide Bitumen Titanium dioxide Carbon black	// 51274-00-1 1309-37-1 // 1317-61-9 // 13463-67-7 1333-86-4
Carson Stack	

3. **DANGER IDENTIFICATION**

3.1 Main health risks:

No specific danger has been found in normal use

3.2 Main risks for the environment

Not to be disposed in the environment



4. FIRST- AIO MEASURES

4.1 Skin contact: no particular procedure

5. FIRE PREVENTION MEASURES

- 5.1 Recommended extinguishers : Atom ised water , C02, Plastic foam, Chemical powder, Halons.
- 5.2 Forbidden extinguishers : None
- 5.3 Combustion risks: The vapours produced by thermal decomposition may irritate the skin and mucal areas. Avoid breathing the fumes .
- 5.4 Protection means: Protective clothing complete with autorespiration system

6. MEASURES INTHE EVEN OF ACCIDENTAL LEAKAG

Not verifiable

7. HANDLING ANO STORAG

- 7.1 Handling: Handling of the material at room temperature is risk-free:
- 7.2 Storage: away from sunlight, in well-aired places that are not excessively hot
- 7.3 Precautions: avoid open flames, place the equipment on the floor to avoid accumulating static electricity.

8. EXPOSURE /INDIVIDUAL PROTECTION CHECKS

- 8.1 Precautions: Adequated ventilate the premises in which the product is stored.
- 8.2 Respiratory protection: Not necessary
- 8.3 Eye protection: Not necessary
- 8.4 Exposure limits of the substances making up the sam: none



9. CHEMICAL ANO PHYSICAL PROPERTIES

- 9.1 Physical state: solid- Available in sheets from 60x120 cm to 120x190 cm, thickness varies from 2 to 40 mm
- 9.2 Colour: available in various colours
- 9.3 Odour: n. a.
- 9.4 pH: n. a.
- 9.5 Density: from 0.15 g/cm³ to 1.20 g/cm³ based on the articles
- 9.6 Inflammability: n. a.

10. STABILITY AND REACTIVITY

10.1 The product is stable and chemically inert at room temperature.

11. TOXICOLOGICAL INFORMATION

11.1 This product is not toxic. However, in the event of fire,the fumes that may develop may irritate the respiratory system .

12. ECOLOGICAL INFORMATION

12.1 The product is not biodegradable. It does not contain additives based on lead, mercury, cadmium and hexavalent chrome. It does no present risks for the water table.

USETHE PRODUCT ACCORDING TO GOOD WORKING PRACTICE AND DISPOSE OF THE PRODUCT INAN ENVIRONMENTALLY FRIENDLY WAY AFTER USE.

13. **DISPOSAL CONSIDERATIONS**

13.1 Proceed in accordance with current local and national regulations.



14. TRANSPORT INFORMATION

14.1 This product is not considered dangerous goods.

15. REGULATORY INFORMATION

- 15.1 In according to D.M. 28/1/92 L-D. this product is not considered dangerous goods.
- 15.2 Where applicable, reference should be made to the following regulations: D.P.R. 303/56 (sanitary checks)- circulars no. 46/79and 61/81 -Ministryof Labour.
 - D.P.R. 175/88 (Seveso Directive), Enclosure 2°, 3° and 4°.

16. FURTHER INFORMATION

16.1 Main bibliographic sour es: safety sheet far the subst nces used in the manufacture of this product

The above information is based on our the information to our knowledge on the date indicated above. It refers solely to the product indicated and does not constitute a guarantee f any special qualities. The user must make sure of that the information is suitable and complete in relation to the intended use.

This fact sheet annuls and replaces ali previous editions.