

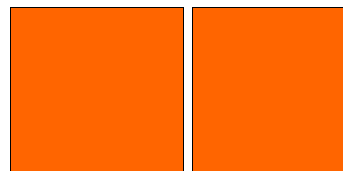
Last update : 18/03/2011



Printing date : 25/11/2011

SHEET Nr : 0206 c**SAFETY DATA SHEET****NOMATEC®Backer Rod XL**
Item N° :**1. MATERIAL / PREPARATION AND COMPANY IDENTIFICATION**

Product name : NOMATEC®Backer Rod XL
Distributed by : NMC s.a.
 Gert-Noël-Strasse
 B-4731 Eynatten -
 Belgium
Emergency : 087/858500
Utilization : Foam

**2. HAZARD IDENTIFICATION****Specific hazards :** No immediate hazard

NOT DANGEROUS FOR EC

3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical specification : Polyolefin Thermoplastics
Other name : N.C.
CAS Nr : N.C.
Dangerous substances : For toxicity limits see section 8

	Products :	% :	CAS Nr. :	R phrases :	Danger :	EC Nr. :
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						

Text of
R phrases :
see section
16

4. FIRST AID MEASURES

General : N.C.
Inhalation : N.C.
Skin contact : N.C.
Eye contact : N.C.
Ingestion : N.C.

5. FIRE-FIGHTING MEASURES

Unsuitable extinguishing : N.C.
Suitable extinguishing : Water, CO2, powder
Special procedure : N.C.
Special fire hazard : N.C.
Specific protective measures N.C.

6. ACCIDENTAL RELEASE MEASURES**Individual protective measures :** N.C.*Précisions : see section 8***Environmental precautions :** N.C.**Cleaning procedures :** N.C.*Précisions : see section 13***7. HANDLING AND STORAGE****Handling recommendations :** N.C.**Fire hazard :** Avoid sparks and open flames**Storage :** Do not store in unventilated spaces (< 40 °C)**Packaging to avoid :** unventilated packaging**Adequate packaging :** N.C.**8. EXPOSURE CONTROLS / INDIVIDUAL PROTECTION****Technical protection :** N.C.**Individual hygiene measures :** N.C.**Exposure limits :** N.C.**Individual protection equipment :** N.C.**Respiratory protection :** N.C.**Hands protection :** N.C.**Eyes protection :** N.C.**Body and skin protection :** N.C.**9. PHYSICAL AND CHEMICAL PROPERTIES****Appearance (20°) :** Flexible foam**Colour :** Rod**Odour :** N.C.**pH :** N.C.**Boiling point (1013 hPa) :** N.C. °C**Melting point :** 100 °C**Flash point :** N.C. °C**Autoflammability :** N.C. °C



Lower explosion limit :	0 %	Higher explosion limit :	0 %
Vapour pression (20°C) :	N.C.		
Density :	± 25 Kg/m ³		
Solubility (water) :	N.C.		

10. STABILITY AND REACTIVITY

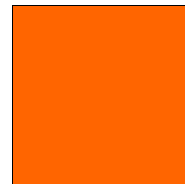
Stability :	N.C.
Conditions to avoid :	N.C.
Materials to avoid :	N.C.
Decomposition products :	N.C.

11. TOXICOLOGICAL INFORMATION

Acute toxicity :	N.C.
Toxicity by inhalation :	N.C.
Toxicity by skin contact :	N.C.
Toxicity by eye contact :	N.C.
Toxicity by ingestion :	N.C.
Additional information :	N.C.

12. ENVIRONMENTAL INFORMATION

Informations :	N.C.
Biological degradation :	no signifiant biodegradation
Bio-accumulation :	N.C.
Ecotoxicity :	N.C.

**13. DISPOSAL CONSIDERATION**

Waste treatment :	N.C.
--------------------------	------

EC waste code : 17 06 04 **Waste type :** N.C.
Packaging treatment : N.C.

14. TRANSPORT INFORMATION

UN number : N.C. **Packaging code :** N.C. **Classification code :** N.C.
Name of the good : N.C.
ADR classification : N.C.-N.C.
IMDG classification : N.C.
IATA classification : N.C.
Other informations : Transport of the product in ventilated trailers only

15. REGULATORY INFORMATION

Contents : / / / / / / / /

EEC number : N.C.
Hazard symbols : Not hazardous under EEC

R phrases :

*Text of R and S phrases :
see section 16*

S phrases :

16. OTHER INFORMATION

Additional information : N.C.

Information from :

R phrases

S phrases

N.C. : NOT CONCERNED OR NOT COMMUNICATED

Considerable efforts were invested in checking the reliability of the above mentioned data. However, neither the author nor the company or authorities who have provided this information can be held responsible for any loss or damage resulting from the use of the above-mentioned information.