

Last update : 17/04/2012


REACH
SAFETY DATA SHEET

Printing date : 22/03/2016

DATA SHEET Nr : 0006c

N° art. :

ARSTYL

1. MATERIAL/PREPARATION AND COMPANY IDENTIFICATION

Product name : ARSTYL

 Producter : NMC s.a.
 Gert-Noël-Strasse
 B-4731 Eynatten

Utilization : Decoration profiles

Emergency : 003287/858500

 > ingrediënt

H 2. HAZARD IDENTIFICATION : NOT DANGEROUS
P

3. COMPOSITION / INFORMATION ON INGREDIENTS - Other specifications see sect. 8 and phrases H see sect. 16

Chemical specification : Polyurethan hard foam

REACH Nr. : N.C.

Other name : MC1-LED

CAS Nr. : N.C.

	<u>Dangerous substances</u>	% :	CAS Nr. :	H phrases :	Hazard :	EC Nr. :	REACH Nr.:
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							

4. FIRST AID

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

5. FIRE-FIGHTING MEASURES

 Unsuitable extinguishing : N.C.
 Suitable extinguishing : Water, CO2, powder, dry foam
 Special procedure : N.C.
 Special fire hazard : decomposition products : N and Cl
 Specific protective measures : mask for these gas

6. ACCIDENTAL RELEASE MEASURES

 Individual protective measures : N.C.
Specifications see section 8
 Environmental precautions : N.C.
 Cleaning procedures : N.C.
Specifications wast see section 13

N.C. : NOT APPLICABLE OR NOT RELEVANT

1 from 3

*Considerable efforts were invested in checking the reliability of the above mentioned data.
 Neither the author nor the company and the authorities who have provided these informations will be held responsible for any loss or damage resulting from the use of above mentioned informations.*




ARSTYL

7. HANDLING AND STORAGE

Handling recommendations :	N.C.
Fire hazard :	N.C.
Storage :	N.C.
Packaging to avoid :	N.C.
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 :	 dust may be irritant
Body and skin protection :	N.C.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance (20°) :	hard foam with PU sheet		
Colour :	yellow		
Odour :	N.C.		
pH :	N.C.		
Boiling point (1013 hPa) :	N.C. °c		
Melting point :	N.C. °c		
Point éclair :	N.C. °c		
Temp. autoinflammation :	N.C. °c		
Lower explosion limit :	0 %	Higher explosion limit :	0 %
Vapour pression (20°C) :	N.C.		
Density :	220 Kg/m3		
Solubility (water) :	N.C.		

10. STABILITY ET REACTIVITY

Stability :	N.C.
Conditions to avoid :	N.C.
Materials to avoid :	N.C.
Decomposition products :	in case of fire : products like Cl and N possible

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 significant biodegradation
Bio-accumulation :	N.C.
Ecotoxicity :	N.C.



13. DISPOSAL CONSIDERATION

Waste treatment :	like household waste		
Waste classification EEC :	17 02 03	Waste classification :	N.C.



ARSTYL

Packaging treatment : N.C.

14. TRANSPORT INFORMATION

UN number : N.C. **Packaging code :** N.C. **Classification :** N.C.

Transport typ : N.C.

ADR/RID classification : N.C.-N.C.

IMDG classification : N.C.

IATA classification : N.C.

Other informations for transport N.C.

15. REGULATORY INFORMATION

Dangerous produits : / / / / / / / /

EEC number : N.C.

Hazard symbols : None o

Phrases H :

Phrases P :

16. OTHER INFORMATION

Other information : N.C. **Phrases H** **Informations coming from :** N.C.