

Date 05.10.1998 Updated 26.05.2006

## MATERIAL SAFETY DATA SHEET - **nomalen**<sup>™</sup> PE-FOAM

Section 1 Identification	on of	the chemical and of the manufacturer
Trade name	:	nomalen™
Manufacturer	:	NMC Termonova Oy
Street address	:	Torppanummentie 44
Postcode and post office	:	FI-10210 INKOO
Telephone number	:	+358 9 2959 020
Telefax	:	+358 9 2211 763
LY code	:	0114914-9
Trade register number	:	FI01149149
Name and address of the informant		Pekka Sundqvist, NMC Termonova Oy
in emergency cases	:	

Section 2	Composition and information on ingredients	
Description	: Cross-linked low density polyethylene foam with a closed cellular structure	
Hazardous ingredient		

Section 3

Hazards identification

-

Section 4	irst aid measures
Special instructions	
Inhalation	<ul> <li>Put patient in fresh air and seek medical advise if dua inhalation has occurred.</li> </ul>
Skin	: -
Eye contact	: Irrigate eye for 5 minutes. Mechanical effects only.
Ingestion Information to doctor or	t - other
trained persons giving f	

Section 5 Fire fighting measure
---------------------------------

Suitable extinguishing media : Extinguishing media which must not	Water, powder
be used for safety reasons :	-
Special exposure hazards in a fire :	-
Special protective equipment for a fire:	Wear positive pressure breathing apparatus.

Section 6 Accidenta	I release measures
Personal precautions	: -
Environmental precautions	: -
Methods for cleaning up	: Pick up and handle as any other inert material.
Section 7 Handling	and storage
Handling	. <u>_</u>
Storage	PE-foam is combustible, and may constitute a fire hazard if improperly stored, used, processed or installed. During shipping and storage, this material must not be exposed to flame, heat or ignition sources.
Section 8 Exposure	control and personal protection
Technical management for surgering	
Technical measures for exposure control	: Normal room ventilation should be adequate for most
control	conditions, but local exhaust ventilation is necessary
	for processes such as flame lamination or mechanical
	buffing. Seek expert advice if in doubt.
Limit values for workplace air	: -
Special instructions for protection	
and hygiene	: -
Respiratory protection mechanical	: Not normally required when adequate
mechanica	ventilation is available. Refer to protective equipment suppliers if a process generates any dust, vapour, gas or fume.
Hand protection	: None required for normal handling and processing.
Eye protection	: Wear goggles if process generates dust.
Skin protection	: None required for normal handling and processing.
Section 9 Physical a	ind chemical properties
Appearance	: Cellular solid, various colours
Odour	: Odourless
pH Boiling point/boiling range	
Melting point/melting range	
Flash point	
Flammability	
Autoflammability	: > 200 °C
Explosion hazard	<ul> <li>Accumulation of dust particles from cutting, crumbing or buffing processes may pose an explosion hazard.</li> </ul>
Oxidizing properties	· ·
Vapour pressure	: -
Density	: 28 - 200 kg/m <sup>3</sup>
Solubility a) in water	: not soluble
b) in fat	: not soluble
Partition coefficient n-octanol/wate	r: -

Section 10	Stability and rea	activity
Conditions to avoid	:	Open flames, exposure to heat sources and
		temperatures above 150 °C.
Materials to avoid	:	Aromatic hydrocarbons
Hazardous decompo	osition products :	-
Section 11	Toxicological in	formation
Acute toxicology	:	-
Inhalation	:	Mechanically generated dust may cause irritation.
Ingestion	:	-
Skin contact	:	Essentially non-irritating in normal individuals.
Eye contact	:	Dust may cause irritation.
Section 12	Ecological infor	mation
Desmanlation		
Degradation	:	In the aquatic environment, the product should not present any problems due to its insolubility.
Other information	:	Does not contain chlorofluorcarbons, or any other
		auxiliary blowing agents that have the potential to
		cause atmospheric ozone depletion.
Section 13	Disposal	
Disposal	:	Scrap should be disposed of at licensed land-fill sites or by incineration under approved conditions.
Os stiens 4.4	<b>T</b>	

## Section 14 Transport information

This product is not classified for any mode of transportation.

## Section 15 Regulatory information

Information on the warning label : -

## Section 16 Other information

-