

MATERIAL SAFETY DATA SHEET

Edition January 2012

Product name	: ACTIFOAM cellular rubber
1- IDENTIFICATION OF THE PROD Product name Supplier	 UCT AND THE COMPANY : ACTIFOAM : BEELE Engineering BV, Beunkdijk 11, 7120 AA AALTEN, The Netherlands
Telephone Fax E-mail	: +31 (0)543 461629 : +31 (0)543 461786 : info@beele.com
2- COMPOSITION / INFORMATION Chemical composition Colour Hazardous components Further information	ON THE INGREDIENTS : Ethylene vinyl acetate copolymer with fire retardant fillers : Dark Blue/Red : None : None
3- HAZARDS IDENTIFICATION Human health effects Environmental effects	 None when used according to our installation instructions Does not present particular risk to the environment, provided the disposal (see section 13) is in accordance with national or local regulations.
Specific hazards	: According to EEC criteria, this product is not classified as a hazardous preparation.
Further information 2.89	: In case of exposure to fire: Indicative toxicity index acc. to NES 713 is and the smoke index acc. to NES 711 is 137.
4- FIRST AID MEASURES Inhalation Skin contact Eye contact Hygiene measures	 Respiratory protection is not normally required Gloves are not normally required Safety glasses should be worn when cutting the material Exercise good industrial hygiene practice. Wash after handling, especially before eating
5-FIRE FIGHTING MEASURES Properties Extinguishing media Special exposure hazards Protective equipment	 Combustible at temperatures above 400 °C Foam, CO₂, dry powder, water spray In case of fire and/or explosion do not breathe fumes Wear breathing apparatus
6- ACCIDENTAL RELEASE MEASU Personal precautions Environmental precautions Methods for cleaning	 IRES Not necessary for non-sensitive persons This product does not present a particular risk to the environment Take up mechanically. Do not empty into drains. Transfer to a container for disposal.



MATERIAL SAFETY DATA SHEET Edition January 2012

Product name	: ACTIFOAM cellular rubber
7- HANDLING AND STORAGE Handling Storage Packaging Further information	 Avoid eye contact Store between 5 °C and 40 °C. No further specific measures necessary. No unsuitable packaging known Due to the compressive properties do not store under high loads
8- EXPOSURE CONTROL/PERSON Mechanically Control parameters Personal protection Respiratory protection Hand protection Eye protection Skin protection	AL PROTECTION : Not applicable : Not applicable : See under personal protection : See under personal protection : See under personal protection : See under personal protection : See under personal protection
9- PHYSICAL AND CHEMICAL PRO Appearance Odour pH Density at 23 °C Compression set Thermal insulation Flammability Oxidizing properties Solubility	 PERTIES cellular rubber slight Not applicable 0.350.40 g/cm³ acc. to ISO 2781 14% after 3 days at 23 °C acc. to ISO 815 K-value at 10 °C = 12.3 mk/W LOI index = 40% Non-oxidizing material according to EEC criteria Insoluble
10- STABILITY AND REACTIVITY Stability Conditions to avoid Materials to avoid Hazardous decomposition products 11- TOXICOLOGICAL INFORMATIO	
Acute toxicity Human effects Long term exposure	Non knownNone knownNo information available
12- ECOLOGICAL INFORMATION Ecotoxicity Degradability Bioaccumulation Solubility	 None known Not biodegradable Not bioaccumable Insoluble product



MATERIAL SAFETY DATA SHEET Edition January 2012

Product name	: ACTIFOAM cellular rubber
13- DISPOSAL CONSIDERATIONS	: Dispose in accordance with local and national regulations
14- TRANSPORT INFORMATION General Land Sea Air Note	 Not Classified as Hazardous for Transport Rail/road (RID/ADR): not restricted (IMO/IMDG): not restricted (ICAO-IATA): not restricted It is advisable to check the validity of the above due to possible evolution of transport regulations
15- REGULATORY INFORMATION Classification Risk Phrases Safety Phrases	Not irritantNot applicableNot applicable
16- OTHER INFORMATION Other information	: This data sheet was prepared in accordance with Directive 91/155/EEG. The information given is based on our knowledge of the product at the time of publication. It is given in good faith.