

SAFETY DATA SHEET

Product Name:	Flexible Rubber Bollards
Manufacturer Name:	Rocycle A/S, Denmark
Intended Use:	Traffic control, Car parks Etc.
Components:	10B0020 Rubber mixture. 65-AE-72 Rubber mixture. Rubber granulates with polyester fibers. The above materials are vulcanized together and pressed in to moulds to create flexible rubber bollards of various sizes and shapes.
AZARDS IDENTIFICATION	N
Overview:	GHS Classification The products are not classified as hazardous for health. The products have no negative influence on environment. The raw material of the products contains N-cyclohexyl-2-benzothiazosulfenamid & N-(1,3-Dimethylbutyl)-N'-phenyl-p-phenylenediamine. The chemical classification for the above is allergens and could cause allergy reaction
Potential health effects	Inhalation: Grinding and sanding this product may generate dust. Dust may irritat throat and respiratory system and cause coughing. Concentrations of fumes from burning this material may cause respiratory irritation with coughing, difficulty in breathing, or shortness of breath Eye Contact: Grinding and sanding this product may generate dust. Dust may irritate the eyes. Health Effects: The chemical classification for N-cyclohexyl-2-benzothiazosulfenamide & N-(1,3-Dimethylbutyl)-N'-phenyl-p-phenylenediamine are allergens and could cause allergy reaction.
RST AID MEASURES	
If Inhaled:	If inhaled, remove to fresh air Get medical help if symptoms occur
In case of skin contact:	Wash with water and soap as precaution, get medical attention if symptoms occur



FIRE FIGHTING MEASURES		
Suitable extinguishing	Water Spray	
media:	Alcohol resistant foam	
	Dry Chemical	
	Carbon dioxide (CO2)	
Unsuitable extinguishing media:	none known	
Specific Extinguishing Method:	Use fire-extinguishing measures that are appropriate to local circumstances and the surrounding environment.	
Special Fire Fighting	Use standard firefighting procedures and consider the hazards of other involved	
Procedures:	materials.	
Protective Measures:	Wear self contained breathing apparatus for firefighting if necessary Use personnal protective equipment	
ACCIDENTAL RELEASE MEASURES		
Personal precautions:	Wear necessary protective equipment	
Environmental Precautions:	No specific precautions	
DISPOSAL CONSIDERATION		
General Information:	The products do not meet the criteria of hazardous waste	
Disposal Method:	No specific disposal method required	
Other Information:	Used products could be potentially recycled in to new products. Please contact the manufacturer Rocycle A/S prior to disposal.	
STORAGE		
General Information:	Store in a cool dry place out of direct sunlight (max storage temperature not exceed 20° C	
	The products must not be stored nearby a heater or open fire.	
TRANSPORT		
Guidelines:	The guidelines suggest that men should be able to safely carry a load of 25kg if held close to the body at around waist height. The guideline weights for women are reduced with the suggested maximum weight being 16kg at waist height	
Protective measures:	Please use the correct lifting equipment, should the product exceed the above guidelines Secure the products safely to avoid instability during transport. The products are not classified as dangerous goods.	

The information provided in this Safety Data Sheet is correct to the best of our knowledge, Rocycle A/S believes that the information contained herein is accurate and reliable as of the date of this material safety data sheet, but no representation guarantee or warranty, express or implied, is made as to the accuracy, reliability or completeness of the information. Persons receiving information are encouraged to make their own determination as to the information's suitability and completeness for their particular application.

Date:01.03.2018 Per Nissen Sørensen