

SAFETY DATA SHEET CE – Safety data sheet according to norm 91/155/CE REV1—03/01/20



SDS 538

1. Identification	
• Product (Name)	SOPRADRAIN 10G
· Supplier	Soprema Australia Pty Ltd 135/100 barangaroo Av, Sydney NSW 2000 - info@soprema.com.au
. New Zealand Supplier	Equus Industries Ltd Sheffield St, Riverlands Industrial Estate Blenheim, Marlborough, New Zealand Tel. +64 3 578 0214, Email: admin@equus.co.nz New Zealand National Poison Centre: 0800 764 766
 Type of raw material Telephone number of urgent call to SOPREMA. Most important use 	 Polyethylene, Polypropylene SOPREMA Australia Tel. +61 (3) 9221 6230 Damproofing
2. Composition/information	 Polyethylene approximately 85% CAS: 9002-88-4 Polypropylene approximately 15% CAS: 9003-07-0 Chemical family : olefin polymers Stabilizers < 0.2% CAS: 2082-79-3 EINECS: 218-216-0 CAS: 123-28-4 EINECS: 204-614-1 Additives and stabilizers 0.7% max. Pigments from 0% to 8%
3. Danger	 Inhalation: At temperatures higher than 200 °C it can create smoke which can irritate the respiratory system, causing coughing and loss of breath. Skin contact: Contact with the hot or molten product can provoke severe burns. Physical and chemical danger: Combustible if exposed to fire. Friction of the product creates an electrostatic charge. Sparks can cause fire or a dust explosion at certain concentrations.
4. First aid	 Inhalation: Exposure to smoke and vapour of hot or burnt product. In case of asphyxia or illness caused by exposure to smoke, remove the person immediately to the open air. If necessary call a doctor. Skin contact Contact with hot or molten material: Cool immediately the affected area with running cold water DO NOT try to remove the polymer from the skin. Generally it will detach itself after a few days. In case of extremely severe burns call a doctor immediately Contact with the eyes: Cool the affected area immediately with running cold water Cool immediately the eyes with cold water

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	Take the person immediately to hospital
	Specials treatment may be required.
5. Fire fighting measures:	. Extinguishers recommended :
	For small fires use powder extinguishers, CO2 extinguishers or
	water.
	For serious fires : foam, vaporized water to cool down surfaces
	exposed to the fire.
	Prohibited extinguishers:
	NEVER use high pressure water jets at the beginning; as this
	could increase the spread of flames.
	. Combustion risks : Avoid smoke inhalation.
	. Protection measures:
	Wear protective masks.
6. Measures to be adopted in case of accidental spread:	. Environmental precautions:
	Remove naked flares and any possible sources of combustion.
	Do not smoke.
	If the product has gone into a river, sewer or it has polluted
	either the ground, or vegetation, the authorities must be
	informed.
	. Cleaning methods:
	Collect the product for re-cycling, if possible, or to dispose of it.
7. Handling and storage :	. Handling precautions :
0 0	Do not smoke during installation.
	• Storage :
	Keep away from naked flames, sparks and heat sources.
8. Control on exposure / personal protection:	• Precautionary measures :
r r r r r r r r r r r r r r r r r r r	None.
9. Physical/chemical features:	• Appearance and colour : black / black
·	. Odour : none
	• Flash point : 340 °C
	Density at 20°C : from 900 to 990 Kg/m3
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16. Other information:	. No other information available