

MATERIAL SAFETY DATA SHEET

<i>Trade Name</i> STOPAQ FN3000
Chemical name Polyolefine based not reacting Mastic
Toxicity and warning statements This product is classified as not hazardous No warning statements are necessary when used within normal temperature range
OCCUPATIONAL CONTROL PROCEDURES
Protective equipment None No vapour pressure so no permissible concentrations in the air
EMERGENCY AND FIRST AID MEASURES
First Aid: Eyes: Flush with water Skin: None
Ingestion: Call a physician
Inhalation: not possible Other instructions: when product is heated to temperatures above boiling point, wear protective clothing for burn effects
PHYSIOLOGICAL EFFECTS Eyes: can cause slight eye irritation Skin: no effect Dermal: no effect Chronic: no effect
Sensitization Properties: No
FIRE PROTECTION INFORMATION Ignition temperature: 392 °F Flash Point: 374 °F Extinguishing media: Dry chemical, CO2, Foam, Waterspray, Sand/Earth
ENVIRONMENTAL PROTECTION Try to prevent disposal in environment At accidental spill: shut off leak and dike up large spills. Shape and shovel up material Waste classification: Non toxic, not polluting mastic
PRECAUTIONS None
REQUIREMENTS FOR TRANSPORTATION, HANDLING AND STORAGE Transportation: no transport regulations required Storage: store in a dry and clean place Handling: no special measures required
CHEMICAL AND PHYSICAL PROPERTIES
Specific gravity: 1.4 Viscosity: pasty Appearance: white mastic PH: neutral
Volatile content: none Hazardous ingredients: none Solubility: not soluble Vapor pressure: < 0,0001 mmHg Hazardous polymerizations do not occur Violent Reactions with: nothing
COMPOSITION: Organic aliphatic polymers (poly olefines) and inorganic compounds