

exel[©]

Supplier

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Product Description

Commercial Name Fiber reinforced plastic profiles

Chemical Name

No chemical names for products

Constituent Parts Polyester resin, epoxy resin and/or vinylester, glassfiber, carbon

fiber, additives

According to REACH (EY) N:o 1907/2006 fiber reinforced plastics materials are not considered as chemicals (Shape and mechanical performance are more important for the product than chemical composition) and for that reason they do not need to have MSDS. We (Exel Composites Plc.) want to shear information and help our customers handling our products properly and this paper is for that purpose.

Physical and Chemical Properties (where appropriate)

Weight, dimensions Various to customer requirements, hollow and solid tubes and

profiles

Colour, odour Colour acc. to customer requirements

Odour when products are over-heated

Boiling and melting points (°C) Na

Specific gravity at 15°C 1.60 – 2.00 g/cm³

Vapour pressure: vapour density

Solubility in water and organic solvents Negligible

Flash point and auto ignition

temperature (°C)

> 450°C

Flammability limits (% by volume)

Corrosive Qualities: pH value Solid

Percentage or volatiles Solid

Evaporation rate

Stability in air: conditions to avoid Stable

Hazardous combustion products

Carbon monoxide, carbon dioxide

Incompatibility (materials to avoid)

Not active material

MATERIAL SAFETY DATA SHEET



Transport information

Proper shipping name

Uses

Whether for use as a solvent, and adhesive. for heat treatment, a paint, a lubricant, a cleaning agent/detergent, sterilising agent, a disinfectant or any other use.

Glass/carbon fibre reinforced profiles

Solid materials

Health Hazards

Results of any test regarding the toxicity of any substance in the product. The routes of exposure and any short term (acute) or long term (chronic) effects on health noted.

Not toxic in service temperatures Skin irritation (dust)

Fire Hazards

Fire extinguishing media: special fire fighting procedures necessary; unusual fire/explosion hazards.

Water, foam, powder, CO₂

Spillage/Leakage Precautions

Measures necessary in the event of spillage/ leakage: waste disposal method.

Solid material

Eye protection when

Gloves and barrier cream

cutting/machining.

Dust removing system when machined. Inert fully polymerised, Waste disposal in accordance with local requirements.

Dust mask complying with CEN P2 Long sleeved loose fitting clothing

Handling Precautions

Protective clothing and type: respiratory protection: ventilation and other precautions

Transport/Storage Precautions

Transport/storage temperature (°C) Loading/unloading temperature (°C) -50°C to +80°C

recommended

Health and First Aid Procedures

Procedures in the event of inhalation; ingestion; eye contact, skin contact, special precautions during treatment.

-50°C to +80°C

Dust: Medical aid in the event of irritation caused by inhalation and inquestion.

Eye contact: flushing with water Skin contact: washing with soap and



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Legislation

Specific legislation relating to the use of the product should be given.

MATERIAL SAFETY DATA SHEET



Local legislation relating to fire resistance, electrical insulation properties depending on use.

Please provide any additional information you consider relevant to this MSDS.