11. Toxicological Information

Acute Toxicity: Local effects:

Sensitization:

12. Ecological Information

Persistence/Degradability:

13. Disposal Considerations

Waste:

Packaging:

14. Transportation Information International Regulations:

Glass filament products are not considered as dangerous according to transportation regulations and are therefore subject to no special procedure.

15. Regulatory Information

Glass filament products are not considered as dangerous for users. Respect general Health and Safety regulations.

16. Other information

This date sheet completes technical data sheets for use but does not replace them. The information given in this document corresponds to our relative knowledge of the product concerned, at the mentioned date. It is given in good faith.

Furthermore, users attention is drawn to the possible risks run when the product is used for another purpose other than for which it was designed. In no case does it exempt the user from knowing and applying the rules regulating the user's activities. The user will take sole responsibility for precautions regarding the way the product is used. End of the Safety Data Sheet

Not applicable Handling of glass filaments are a stable product causing no chemical hazardous reaction Rare possibilities of allergy

The product is not biodegradable

Respect local disposal regulations regarding non-hazardous products Not applicable





West Berlin, NJ, U.S.A., 08091

Tel: (856) 768-2275 Fax: (856) 768-2385

20 East Pearce Street, Unit 1

Richmond Hill, ON CAN L4B 1B7

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U-LOK® 1000, U-LOK® 1500 & 2000 High Temperature Ducting Safety Sheet

U-Lok® 1000, U-Lok® 1500 and U-Lok® 2000 high temperature service ducts are constructed with asbestos free reinforced fabric. This fabric, woven E-glass, has a coating to improve air leakage resistance. When first used at elevated temperatures, the hose will release low temperature smoke. This smoke is simply a burn off of excess coating and presents no personal health hazards. Refer to safety data section.

LIMITATIONS

These hoses are designed to be used in an extraction system where the fan is downstream from the heat and fume source. Air velocities at elevated temperatures should be less than 165ft (50 m/s). The inclusion of particulates in exhausts will cause abrasion of inner surface of ducting. All ducting manufactured by Novaflex[®] are warranted to be free from defects in material and workmanship. It is impossible to test Novaflex[®] ducting under all the conditions to which it might be subjected in the field. It is therefore the buyer and/or end user's responsibility to test all Novaflex[®] ducting under conditions that duplicate the service conditions prior to installation.

INSTALLATION PRECAUTIONS

Before the duct is put into working service it should be connected to the appliance and heated to normal working temperature. This should be done in a well-vented area outside of normal working hours, i.e. the night before use. When heated, the hose may exhibit minor burn off for a short period of time.

Metal long radius elbows are recommended where sharp bends are used.

After this first application the hose should no longer smoke when heated and is ready for normal working use. The hose should be stored in a dry area to protect the fabric from mildew and aging. This duct should not be suspended with wire; use slings where necessary.

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites **at:** <u>www.novaflex.com | www.flexmaster.com.</u>

Safety Data Sheet In accordance with the EC Commission Directive 91/155/EEC Product Name: Glass Fabric 2003 V4A G 2 Filament Textile Glass Fabric 08.1999 1. Company Identification Producer/Supplier Novaflex Hose 20 East Pearce Street, Unit 1 Richmond Hill. ON L4B IB7 Tel: (905)731-9411 Fax: (905)731-7086

2. Composition; Information on Ingredients Chemical Characterisation:

Production:

Components: Calcium, Boron (acc. to DIN 1259 Part 1)

3. Hazards Most Important Hazards/Human Health Effects:

Handling of glass filaments may cause temporary skin, eye and upper respiratory tract irritations.

Not applicable

from inert products

glass filaments waste

4. First Aid

Inhalation: Skin Contact: Eye Contact: Allergy:

5. Fire Fighting Measures Recommended Extinguishing Media:

Use water or powder. Glass filaments are not flammable, just the packaging. Polyurethane has low inflammable properties

6. Accidental Release Measures

Personal Precautions: Environmental Precautions:

Method of cleaning up:

E-Glass filament yarns are produced continuously and lubricated with a textile size. E-Glass: Oxides of Silica, Magnesium, Aluminum,

Reinforced by V4A metal wire (stainless steel) Coating based on polyurethane (CAS. No: 26778-67-6) filled with aluminum pigments

Move from scene of exposure Clean immediately with soap and lukewarm water Flush well with running water for 10 minutes Move from scene of exposure

Respect local regulations for transport of waste

Vacuum or sweep into containers designed for

7. Handling and Storage 7.1 Handling Technical Measures/Precautions/Safe Handling Advice:

People with sensitive skin should avoid long term exposure

7.2 Storage

Technical Measures: Storage Conditions: Incompatible Products: Packing Materials: Not applicable Not applicable Not applicable The product should be stored in its original packing

8. Exposure Controls, Personal Protection

Engineering Measures:

Control Parameters: Limit Values: Personal Protective Equipment: Respiratory Protection:

Hand Protection:

Eye Protection: Skin and Body Protection:

9. Physical and Chemical Properties

Physical State: Form:

Color: pH:

Specific temperature at which changes in physical state occur:

Melting point (glass): Decomposition Temperature: Flashpoint: Explosion Properties: Solubility:

10 Stability and Reactivity Stability: Possible Hazardous Reactions:

Hazardous Decomposition Products:

No special recommendations for product use in normal conditions

No limit values for exposure time

During occasional operations such as unloading or cleaning wear paper mask People with sensitive skin should wear gloves Wear protective glasses Wear long sleeves to avoid irritation

Solid Continuous glass filaments, woven, reinforced by metal wire Grey Not applicable

al state occur: 1200°C G2 > 200°C Not applicable Not applicable Not soluble

Stable in storage conditions Glass filaments are a stable product causing no chemical hazardous reactions

When the combustion is kept going, small quantities of C0, C02 and nitrogenic formulations (ppm) may result from the polyurethane and size decomposition