

Safety Information Sheet

EverGreen Fabrics



This Data Sheet completes the Technical Data sheets and other official documents, but does not replace them. The information given below is according to our up-to-date knowledge of the product and is not exhaustive.

This sheet is applicable to the actual product, conforming to the regular conditions of use, otherwise mentioned. Its goal is to help the addressee to fulfill the obligations inherent to the use of the product, for the type of use the product has been engineered.

This sheet does not exempt the user of the product from respecting all laws and regulations relative to Security, Hygiene, Health and protection of the Environment.

1- PRODUCT AND COMPANY IDENTIFICATIONS

Company information: DICKSON SAINT-CLAIR SARL

415 av de Savoie - SAINT CLAIR de la TOUR

38357 LATOUR DU PIN - France

Tel.: +33 (0)4 74 83 51 00 Fax.: +33 (0)4 74 83 51 01 www.dickson-coatings.com



2 - COMPOSITION, INFORMATION ON INGREDIENTS

Principal components: Polyester: 60 - 70 %

Polyurethane/acrylique coating: 30 - 40 %

No hazardous substance

REACH: respect annex XIV (SVHC for authorization) and XVII

(restriction of use)

This range is certified Oeko-Tex, trust in Textiles



3 - CONDITIONS OF HANDLING AND STORAGE

Handling: No special precaution necessary for handling.

Since the product usually weight over 65 lbs (30kg), appropriate handling should be used to avoid

back and muscular tear.

Contact your supplier for idea of appropriate equipment.

Storage: The rolls must be stored in their original packaging and kept away from bad weather conditions:

humidity, bad weather, sunshine. Store away from open flames and other sources of ignition. In order to avoid creation of wrinkles and/or defects on the substrate, it has to be stored rolled, and

do not store on pallet.

Use: Be sure to temper the medium before use (printing...)

4 - HAZARDS IDENTIFICATION

Specific Hazards: The product does not present any hazard in its regular conditions of use.

Product stable in regular conditions of use and storage.

Main Hazards: In case of thermal decomposition (fire), fabrics produce substances that may irritate eyes, skin and

upper respiratory system.

Eye contact: If process creates dust, treat dust as a foreign body. Abundantly rinse with clear water if irritation

occurs

5 - THERMAL DECOMPOSITION (fire): HAZARDS AND MEASURES

Skin contact: If contact with molten material, rinse with water.

Inhalation: If irritation occurs through inhalation of dust and/or smoke created from the thermal decomposition of

the product, go to an open aired area.

Hazardous Decomposition Products:

Depending on specific conditions, thermal decomposition may produce several toxic gases: carbon

monoxide, carbon dioxide, acid, smoke and soot.

6 - FIRE-FIGHTING MEASURES

Combustive Properties: This product is naturally resistant to burning and causes minor flame propagation.

Extinguishing Means: Water fog, carbon dioxide, foam or dry chemical.

Fire-Fighting Instructions:

- Irritating and toxic substances are emitted upon combustion, burning or decomposition:

Fire-fighters should wear self-contained breathing devices due to potentially hazardous thermal decomposition of the products and approved clothing to avoid skin contact with molten material.

- Evacuate the personnel immediately, allow fresh air to circulate.
- Avoid discharge of extinction water into the environment.

7 - PHYSICAL AND CHEMICAL PROPERTIES

Solid, Woven fabric, white, or white and black Appearance and odor:

No significant odor.

Inflammability: The average calorific value of our range is 21MJ/Kg.

Specific Weight: Refer to technical data sheet.

8 -WASTE DATA SHEET

Product stable, low degradability. Degradability:

Waste disposal Methods:

Incinerate (urban household waste incinerator or industrial waste incinerator) or send to a landfill, in accordance with applicable regulations (Consult Federal, State, and Local Regulations). By its very low concentration of chlorine, this product can be incinerate in cement plant, replacing the use of non-renewable fossil energy



RESOURCE EverGreen products are recoverable energy in cement to replace non-renewable fossil fuels. Join the RE-SOURCE program proposed by our sales department!