FILMAN srl Via II Giugno, 73 13866 MASSERANO BI- Italy VAT IT 01780750020 REA BI 163735 – Social Capital 10400€ Tel 01599521 – PEC <u>filman@registerpec.it</u> email: <u>filman@filmansrl.it</u> website: <u>www.filmansrl.it</u>

-filman

SAFETY DATA SHEET

1. Identification of the Product and of the Company

1.1 Commercial denomination: POLYESTER YARN

1.2 Company:

FILMAN SRL VIA II GIUGNO, 73 - 13866 MASSERANO - BI Tel. 015 99521 www.filmansrl.it

2. Composition informations

2.1 Chemical denomination:	Polyethylene terephthalate
2.2 Dangerous components:	Non detectable
2.3 Dangerous impurities:	Non detectable

3. Danger identification

3.1 Specific risks:

Non detectable

4. First Aid measures

4.1 In case of eyes exposure:	Irrelevant
4.2 In case of skin exposure:	Irrelevant
4.3 In case of inhalation:	Irrelevant

4.4 In case of ingestion:

Irrelevant

5. Antifire measures

5.1 Peculiar dangers of fire/explosion	Irrelevant
5.2 Shutdown means	Any means in category A No controindications
5.3 Safety gear in case of fire:	In case of fire in closed areas, use appropriate protections for the respiratory tract
5.4 Other recommendations:	For first aid, wash the injuries with plenty of water, medicate the injuries as burns from contact with molten materials. In case of injuries/burns to skin or eyes caused by molten materials contact a doctor.

6. Measure in case of accidental leak

6.1 Measure in	case of accidental leak:	Irrelevant

7. Handling and Storage

7.1 Handling:	In order to avoid the presence of free fibers, dust or products from decomposition of the ensimage, use suitable means of aspiration or ventilation.
7.2 Storage:	Protection from fire and explosion = keep away from ingnition sources.

Be careful about the development of static electricity.

8. Individual protection

8.1 Respiratory protection:	Not required
8.2 Hand protection:	Not required
8.3 Eyes protection:	Irrelevant
8.4 Other protections:	Safety shoes

9. Physical and chemical properties

9.1 Physical state:	Solid state, Filament yarn Odorless ph = irrelevant
9.2 Characteristic temperatures:	Fusion 250°C (ASTM – Norm D3895-80) Soft at 220° C
9.3 Solubility:	Not soluble in water
9.4 Vapor pressure:	Irrelevant
9.5 Density:	1,38 g/cm ³
9.6 Flash point:	370°C (Din 51794)
9.7 Auto-ignition temperature:	>420° C

10.Stability and reactivity

10.1 Conditions to avoid:	None
Preventive measures:	Not required
10.2 Dangerous products of decomposition:	In relation to the temperature and quantity of air,
	Carbon oxide, Carbon dioxide and various organical
	compounds can be formed

11.Toxicological informations

11.1 Toxicological informations:	No toxicological effect known.
	The fiber isn't toxic, it can however contain ensimage.
	In case the product should be destined to particular sectors,
	e.g. food industry, hygienic products or medical surgical
	sector, contact the supplier directly

12.Ecological informations

12.1 Ecological informations:	The fiber is not ecologically dangerous.	
	During heat treatment between temperatures of 130°C and	
	190°C, the ensimage can vaporize or decompose.	
	In case of treatments involving water, the water itself	
	should be treated in a purification plant according to law	

13. Considerations on waste disposal

13.1 Enviromental protection:

- Disposal regulation Following local law •
- Disposal •

- Can be disposed as waste without peculiar precaution
- Incineration To be carried out in suitable plant, the product is not biodegradable
- **14.Transport informations**

14.1 ADR/RID:	Unclassified product
I.M.O.	Unclassified product
M.M.M.	Unclassified product
I.C.A.O.	Unclassified product
14.2 Regulation	No mark required as declared by the dangerous product legislation

15.Regulation informations

15.1 l	nstruction	No particular instruction
15.2	Mandatory labeling	Not required
	Danger symbol	Not required
	Danger indications	Not required
	Risk description	Not required
	Caution advice	Not required

16.Other Informations

16.1 For more informations consult the data sheet related to the single product.

16.2 Safety data sheet issued on 01/01/2019

WARNINGS

The regulation regarding transport refer to the regulation currently in force at the time of • the compilation of the sheet

- The information and data given relatively the product are based on the knowledge at the given date, and are given in good faith
- The information and data given are not contractual warranties of the product technical features
- In case that the product is used in ways different from the one expected, the users have to be warned about risks.