

SAFETY SHEET

PPL ACRYLIC

ITEMS FAMILY: 40 - 49 - 50 - 63 - 70 - 80 - 90

Edition :2ndRevision:2Issued on:01/01/2023

1 SUBSTANCE AND COMPANY IDENTIFICATION

• Substance identification

Trade name :

ltems 40, 49, 50, 63, 70, 80, 90

Product description:

Adhesive tape made with BOPP polypropylene film and acrylic adhesive

• Product utilization

The product is used for sealing the boxes or for any other way of packing

• Company identification

Company:	Fralex S.r.l.
Address :	Via delle Ginestre 12,
	50050, Capraia e Limite (FI) Italy
Phone no.	0571 59491
Fax:	0571 583357

• Emergency phone number

Emergency phone number: 0571 59491

2 DANGERS IDENTIFICATION

Smell	Typical acrylic adhesive	
Physical form	Solid	

• Dangers for human health and for the environment

This product is not considered dangerous to the Rules 67/548/CEE, 99/45/CE and the CLP regulation.

If the product is used for its proper function (packing in general) it is not dangerous for the human health and for the environment. On the contrary if the product is used for a different aim, degrade of the performance and potential dangerous situation can occur.



<u>3</u> INGREDIENTS COMPOSITION / INFORMATION

Ingredients	C.A.S. No.	% in weight
Polypropilene Film	No	50-99
Acrylic water based adhesive	No	1-49
Pigment in acrylic dispersion	No	0-4

4 FIRST AID ASSISTANCE

• Inhalation

There are no dangers due to the inhalation of vapours of the product at room temperature in its standard physical form.

If the subject has inhaled some vapours released by the product overheating or by fire, he must be taken outside. If his conditions seem to be serious, a doctor must be called or he must be taken to the nearest First Aid Centre.

• Contact with skin

There are no dangers due to the contact of the product at room temperature in its standard physical form.

If the subject has been spattered with melted drops of material, the involved cutaneous zone must be cooled and the material must not be taken away.

• Contact with eyes

There are no dangers due to the contact of the product with eyes at room temperature in its standard physical form.

If subject's eyes are irritated because of product vapours, they have to be immediately irrigated for a period of 15 minutes, keeping the eyelids well open.

If the irritation persists or in case of eyes-ache, a doctor must be called. If the conditions of the subject seem to be serious a doctor must be called or he must be taken to the nearest First Aid Centre.

• Ingestion

Ingestion is not practically possible if not intentional.

5 FIRE – FIGHTING EXTINGUISHING MEASURES

Property

Auto ignition temperature

Unappliable

Second Edition, 01.01.2023



Flash point Explosion limit Unappliable Unappliable

• Suitable extinguishing means

Water and rain, chemical powders, foam, carbon dioxide.

• Specific dangers in the course of fire

The fire may cause the thermic decomposition of the product and there can be some irritant vapours for the respiratory tracts, the eyes and cutaneous zones.

• Protective systems for firefighting operator

The firefighting operators have to use the right equipment for the protection of the respiratory tracts, the eyes and cutaneous zones.

6 PRECAUTIONS IN CASE OF ACCIDENTAL DISPERSION

• Precautions for the persons

No particular precautions are required for the product handling in case of accidental dispersion

• Environmental precautions

Unappliable

• Land reclamation methods

Collection of dispersed material and removal, if necessary

7 HANDLING AND STORAGE

• Handling

No particular safety precautions are necessary if the product is utilized in places where regular industrial practice and personal hygiene are ensured. There may only be some risks from the exposure of the subjects to some vapours arising from the thermic decomposition of the product

Storage

Storage must be in a fresh and well aired place, far from direct sunlight and ignition sources. Prevent the build-up of electrostatic charges

• Particular employments

The product is not destined to particular utilizations and employments



8 EXPOSURE CONTROL AND PERSONAL PROTECTION

• Limit values for the exposure

Threshold values (ACGIH 2005) of the products arising from the thermic decomposition:

Carbon monoxide (CO)	TLV-TWA 25ppm-29mg/mc
Carbon dioxide (CO2)	TLV-TWA 5000 ppm – 9000 mg/mc

• Exposure control

The temperatures causing product thermic decomposition (330°C) must be avoided since they could exhale toxic fumes such as carbon monoxide and carbon dioxide

• Professional exposure control

No particular information regarding the professional exposure is necessary

• Environmental exposure control

No particular precautions regarding the rules for environmental protection are necessary

9 PHYSICAL AND CHEMICAL PROPERTIES

• General information

Phyisical state:	Solid
Colour:	Transparent, White, Brown, Coloured tapes in general
Smell :	Typical

• Important information on human health and the environment

PH :	Unappliable
Boiling Point:	Unappliable
Inflammability Point :	350°C
Explosure Properties:	Unappliable
Comburent Properties :	Unappliable
Vapour pressure :	Unappliable
Relative density :	0,94-0,96 gr/cm3
Solubility in water:	Unappliable
Solubility in Org.solvent:	Unavailable
Viscosity:	Unappliable
Vapour density:	Unappliable
Evaporation speed:	Unappliable

• Other information

Conductivity (PPL): Melting point (PPL): Second Edition, 01.01.2023 10-17 ohm x cm 160-170° C



Auto ignition temperature (PPL): >300°C

10 STABILITY AND REACTIVITY

• Conditions to be avoided

Product must be kept at room temperature

• Materials to be avoided

While burning, the product could release melted drops able to excite inflammable materials

Dangerous decomposition products

After the thermal decomposition of the product toxic fumes such as carbon monoxide and carbon dioxide are generated

11 TOXICOLOGICAL INFORMATION

Penetration tracts:	Vapours inhalation or ingestion
Ingestion:	Rat LC 50 : 5.000 mg/Kg
Cutaneous contact:	Rabbit LD 50: > 5.000 mg/Kg
Eyes contact:	The product vapours have a slightly irritant effect for the
	Rabbit
Immediate retarding effects:	The product has no unhealthy long-term risks for brief or longer exposures, if it is used under normal utilization and hygiene conditions

No effect has been noticed from the utilization of the product as far as following phenomena are concerned: cancerogenous effects, mutagenicity or reprotoxicity.

12 ECOLOGICAL INFORMATION

The product is absolutely inactive and is not toxic. The product is in compliance with the Rules 94/62/EC and later modification and/or integration.

13 OBSERVATIONS ON PRODUCT REMOVAL

The product has to be removed in compliance with the national or local waste material regulations. The best removal ways for this product are the following ones: recycling of material to be destined to other utilization, incineration in energy recycling, incineration dump.



14 INFORMATION ON THE WAY OF TRANSPORT

Road transport (ADR) not Railway transport (RID) Sea transport (IMDG/IMO) Air transport (ICAO/IATA)

not regulated (not dangerous for transport) not regulated (not dangerous for transport) not regulated (not dangerous for transport) not regulated (not dangerous for transport)

15 RULES INFORMATION

This product is not classified in compliance with the Rules 67/548/CEE, 1999/45/CE and CLP

16. OTHER INFORMATION

Data Source: ACGH, AIDII, Italian and European reference Rules