



<u>TuningFilm Black Leather &</u> <u>TuningFilm Silver Moon</u>

Technical Data Sheet

PRODUCT DESCRIPTION

TuningFilm Black Leather and Silver Moon are 220µm structured soft cast vinyl films coated with a low tack high performance acrylic adhesive.

TuningFilm Black Leather will give your decoration a real leather appearance. TuningFilm Black Silver Moon will give your decoration an astonishing hammered effect.

CONSTRUCTION

Face material :

220µm structured soft cast vinyl, cadmium-free.

Adhesive :

Repositionable transparent solvent based acrylic adhesive. Liner :

Highly stable 130 gsm white PE coated paper.

TYPICAL USES

TuningFilm Black Leather and Silver Moon are designed for partial or full Vehicle & Boat Hulls wrapping (above water line). They can also be used for various furniture's & interior decorations.

EXPECTED DURABILITY

Expected durability of the unprocessed product is up to: Interior decoration: 10 years

Exterior application:

Vertical exposure	Zone 1	Zone 2	Zone 3
Black Leather	5 years	4 years	3 years
Silver Moon	5 years	3 years	2 years

Horizontal exposure	Zone 1	Zone 2	Zone 3
Black Leather	3 years	2.5 years	Not Recom
Silver Moon	3 years	2 years	Not Recom

This information is based on successful real life experience and artificial aging according to ISO4892-3.

Boat application : above data reduced by 30%

Zone 1: North, West, Central & Eastern Europe, North America (excl. : USA desert's - zone 3)

Zone 2: South Europe, Central & South America, Asia Pacific, Australian South coastal area (from Perth to Brisbane), New Zealand

Zone 3: Greater Middle East, Africa, Australian Desert areas & North of Perth-Brisbane coastal area, USA (Arizona, California, Florida, Nevada, New Mexico, Texas, Utah), Mexico

SHELF LIFE

2 years stored at 15 to 25° C and $\pm 50\%$ relative humidity. **PHYSICAL PROPERTIES** (Typical values)

Thickness (mm) (Fi	lm + adhesive)	ISO 543
Face Material Data	/	DIN 53455-5
Tensile strength Elongation at break		

Adhesive Data, 23°C

Peel adhesion 180° on stainless steel (N/25mm)

- 20 min. residence: 12
- 24 hour residence: 15
- 1 week residence: 18

Dimensional stability

Shrinkage (48 hours at 70°C) : < 0.2 %

(25 cm x 25 cm, sample mounted on aluminium).

Temperature ranges :

Application : $+15^{\circ}C$ to $+40^{\circ}C$

End-use : - 40° C to + 90° C

Flammability

Sample mounted on aluminium : self-extinguishing.

Solvent and chemical resistance

Resistant to most oils and grease, fuel, aliphatic solvents, weak acids, salts and alkalis.

PROCESSING

Clean and degrease the substrate

All surfaces to which the material will be applied must be thoroughly cleaned from dust, grease or any contamination. Use soapy water to remove the dust and degrease with isopropylic alcohol.

Application

on flat or slightly curved surfaces

Apply directly with the dry application method.

on convex areas

Heat the film with a heat gun before conforming it over the convex area.

on corrugated or concave areas

If the film is stretched into a corrugation it may pop-out after a few weeks.

It is, therefore, recommended <u>to cut</u> the film and to apply it in the corrugation without tension.

on rivets

Apply the film over the rivet with high pressure and heat it with a heat gun (air temperature over 500°C). The film may lift slightly after few weeks.

Application on boat

We recommend edge sealing.

Removability

Once heated, TuningFilms are very easy to remove, leaving almost no adhesive residue on car body.

Removability is warranted only on original manufacturer coating.

Some adhesive residue may be expected on gel coat after film removal. Eventual adhesive residues can be removed with isopropylic alcohol.

Important remarks

The compatibility of paints and lacquers should be tested by the end-user, prior to use.

l on aluminium).

FTM 1

FTM 14

ISO 3795





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