

HARD GRADE



FLOURY GELCOAT RESTORER TITANIUM BASED

DESCRIPTION

The first stage before any restoration of the hull is to treat the gelcoat in order to remove its farinaceous and porous aspect. In the case of very farinaceaous or «old» gelcoat, it is advised to apply the polish cream **HARD GRADE.**

This polish is a cream of restoration containing silica particles.

Silica is a mineral, hard and stable, present in the form of quartz, in the acid magmatic rocks, in crystalline form or in the amorphous state in the volcanic rosks.

Silica particles benefits:

- High polishing performance
- Consistent particle size and pH with low level of impurities
- High removal rate without scratching

The application of this polish of restoration allows erasing of the gelcoat surfaces without scratching it.

TECHNICAL DATA:

Physical state: Cream

Density: 1.31 +/-0.03

Color: White

pH : 7

Storage: from +5°C to + 40 °C.

INSTRUCTIONS OF USE:

- Work by small surfaces of 50 by 50 centimetres.
- Apply **HARD GRADE** with a lint free cloth.
- Spread the cream and wait a few minutes so that the cream impregnates the gelcoat.
- Carry out a uniform polishing by proceeding circular movements.

For a better result; it is advise to use an grinder polisher machine.

Work at a speed of 1000-1500 rpm (revolutions per minute) using a wool buffing pad.

Finish by polishing with a clean cloth to remove cream residues.

Ref. 124M - Can 650GRS

Shelf life: 3 years

Keep out of the reach of children. Reclose the packaging after each use. Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

