



FR413 (REV. 01)

POLISHING WAX N°2

USE RECOMMENDATIONS

Indicated for polishing burnt original paintings or repainting. It can also be used on chromed metals to clean and enhance the glossiness without leaving scratches.

Chemical Composition	Aliphatic	solvents,	water,	abrasives,	mineral	fillers	and
	thickener						

APPLICATION DATA

Catalysis and/or Dilution Ready to use.

ApplicationThe product should be applied in small areas, apply with
moderate pressure, making circular and uniform movements.
Excess must be removed with clean burlap. It can be applied
with burlap, flannel, cotton or polish. In burnt original
repaints, if necessary, make a second application until the
glossiness is properly enhanced.

This information represents the best of our knowledge when this document was published. We remind you that optimal final results when applying the products depend on factors that exceed our control and that concern the surface preparation and the technical knowledge of the applicator. The company reserves the right to change these specifications without prior notice.

SURFACE PREPARATION

The product must not be applied under sunlight, nor when the surface is wet, dusty or dirty (to avoid scratches). If necessary, before polishing, sand the area to be polished with 1200 or 1500 sandpaper (in repainting).

SAFETY RECOMMENDATION

- Store the product in closed, ventilated environments with maximum temperatures of 40°C.

- This is a flammable product. Keep away from sparks and sources of ignition. Do not smoke at the application site.

- When applied, the product emits vapors that must be avoided with the correct use of PPE, such as masks and respirators, ensuring proper ventilation during application.

- Avoid skin contact using gloves, goggles, suitable garments, protective creams, etc.

- Keep away from children and animals.

COMMENTS

The spreading rate of this product in practice will vary according to the thickness applied, method and application technique, the type and roughness of the substrate and environmental conditions, etc. The instructions contained in these specifications are based on our experience and technical knowledge; however, some factors are beyond our control as a manufacturer, such as: surface preparation, application, working conditions, etc.

We take no responsibility for material and personal damage caused by the misuse of the information contained in these specifications and of the products mentioned.

These specifications are subject to change without prior notice.