

TECHNICAL DATA

G4 POLISH

The G4 polish is a liquid of medium fluidity that eliminates surface scratches and protects the surface. It is a product designed to repair scratches and small surface imperfections such as scrapes, marks, matt area with lack of shine, embedded dirt, paint residues, etc. and at the same time protects the treated surface. Its formula improves the effectiveness of ordinary cleaning by reinforcing the protection of the treated surfaces and guarantees the maintenance of the surface with a bright appearance free of imperfections caused by ordinary use and contact. It can be applied by hand or machine.

USE INSTRUCTIONS

1. Clean the surface with a soft cloth moistened with water to remove dust and possible abrasive particles.
2. Evaluate the magnitude of the repair to be carried out checking the depth and dimension of the defects. The repair of deep scratches requires other previous processes that must be carried out by trained personnel to avoid generating optical distortions in the polished piece.
3. It is recommended to carry out a preliminary test on a discrete part to check the results and decide whether to carry out all repairs by hand or machine.
4. Dispense a few drops of G4 polish on a microfiber cloth and rub with more or less intensity, depending on the magnitude of the scratch.
5. Remove the remaining product with another clean and dry cloth.
6. Repeat, if necessary, until the scratch or defects are eliminated.
7. It is advisable to apply the Netacril PT cleaner after polishing to obtain an optimal result.

IN CASE OF BIG AREAS

1. Follow the first 3 points of the previous section.
2. Point 4 above is carried out by applying the G4 polish with a rotary polisher with an approximate speed between 1000 and 3000 rpm, equipped with a 150mm diameter plate and medium hardness polishing sponge (normal polishing). The adhesion to the plate is done by velcro.
3. Put a small amount of polish on the sponge, and with the polisher stop spreading it lightly by the sponge rubbing the surface to be polished, so that when starting the polisher do not splash. It is recommended to wear an apron or work clothes so as not to get dirty with splashes.
4. Start the polisher with the minimum speed, and move the polisher through the area to be treated by circular movements, avoiding heating the surface. Continuous and punctual friction can cause optical distortion.
5. The speed of rotation can be increased to accelerate the process, controlling that the surface does not heat up.

-
- This product is not suitable in case of deep scratches.
 - Use only for the intended use according to the instructions.
 - Test the product on a discrete area before using it.
 - Do not use on matt materials.