

Chemical Roadmaster Italia



Household/Craft Plastifilm spray Technical data sheet no 672 Rev. 01/04/2014

Protective spray with plasticizer effect

Category:

 Protective plasticizing spray

Applications:

 Protects metal, wood, plastic, paper

Advantages:

- Easy to use
- All-purpose
- Brilliant and resistant

Yield: depends on the type of surface. If *low absorbent*, a good effect is obtained on 15/20 m² for each litre of product. On *more absorbent surfaces*, a larger quantity will be needed.

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Applications

PlastiFilm is a protective spray with a plasticizing effect that forms a very thin, colourless, bright, resistant and flexible film. PlastiFilm is suitable for the treatment of surfaces in metal, wood, paper, photographic paper, prints, rigid plastics etc. protecting them for a long time from oxidation, bad weather, humidity, yellowing and sun rays. PlastiFilm protects objects in copper and silver from blackening, maintains the shine of painted and chromed surfaces and can be used to make helmets and scooters glossy and bright. PlastiFilm does not crack, does not turn yellow and is unalterable over time, except for mechanical action (so it is not recommended to apply on walkable surfaces). The product resists very well to water, acids, bases, oil and other chemical agents. If necessary, it can be removed with a pad soaked in acetone or nitro thinner.

Fields of application

PlastiFilm can be used in the most varied sectors and in particular in:

- Hobby
- · Window and door fittings
- · Craft workshops
- Photography
- Metal small parts
- · Protection of fine objects
- Domestic area

Method of Use

Degrease and clean the surface to be treated, removing all traces of dirt and oxide. Allow to dry perfectly. Shake well the canister for a few seconds and spray PlastiFilm from a distance of 20-30 cm, homogeneously, first horizontally and then vertically. The drying time is very fast, so the treated objects can be manipulated within about 10 minutes. The complete hardening will take place after 24-48 hours. If a thicker film is desired, apply a second coat after drying the first coat.

Before using PlastiFilm on painted or plastic material surfaces, carry out a preliminary test. After use, turn the canister upside down and spray until no gaseous propellant comes out of the nozzle.