



Rev. date: 02/06/06 Rev.: 1 DOPF-2

ARAM STRIP

Strip paint

FEATURES

It is a strip paint made with vinyl copolymers that confer slight surface adherence, elasticity and resistance to tear. It protects shiny, ground, or anyhow worked metal surfaces (guides, flanges, bases, etc.) during transport. It is suitable to protect walls in painting booths, of both water and dry type. ARAM STRIP is ideal for: joiners, painters, metal and mechanical, nautical, aeronautical industries, transport companies and for exhibitive stands. The product is available in three versions:

- Clear colourless
- Clear blue
- Coating white

CHEMICAL-PHYSICAL DATA

Physical state: white liquid

Density (15°C): 0.9 kg/lt

Solubility in water: insoluble

Flammability: flammable

Yield: 8 m²/kg

Dry dust free time: 15 min.

METHODS OF USE

Apply the product as is on clean, non painted surfaces, using a brush, spray or airless spray gun (in this case, use the nozzle with larger diameter). Let it dry and after 45-60 minutes, proceed with regular applications. The thicker the applied film, the easier will be to strip off the paint. Prior to apply the product on painted surfaces, always make sure no reactions are triggered between ARAM STRIP and the paint coat below.

The product is also available in the following version:

ARAM STRIP 2P

This version does not contain solvents that could damage the painted surface. **ARAM STRIP-2P** can be applied on components pre-painted with any type of paint, and remain easy to strip off. Thanks to these features, the product can also be applied on plastic materials and any type of resin. The product, suitable for aluminium bars, bodywork, painted components, is available in clear or coating version.

CHEMICAL-PHYSICAL DATA

Physical state: viscous, liquid

Density (15°C): 0.81 kg/lit

Solubility in water: partially soluble

Flammability: flammable

Yield: 8 m²/kg

Dry dust free time: 25 min.

Colour: pink