novatio[®]



Nova Power Paint

HIGH QUALITY, FAST DRYING, CONCENTRATED ACRYLIC PAINT FOR SYNTHETIC MATERIALS

- Doubles the coverage of other acrylic paint aerosols.
- Requires only half the amount of solvent compared to regular paints. More ecological.
- Twice as many solids.
- Superfast drying dust dry after 5 min. at 20°C.
- Suitable for most synthetic surfaces, no primer needed.
- Has a unique adhesion.
- Added softening agent ensures permanent flexibility.
- Petrol resistant after complete curing (24 hours).
 - 1 aerosol replaces 2 standard cans less chemical waste.
- Available in 6 colours: pale grey, dark grey, anthracite, black, white, red.

Technical Info

- · Appearance (at 20°C): aerosol.
- Odour: solvent.
- Colour: variable.
- Flashpoint: < 21 °C.
- Water solubility: moderately soluble.
- Shelf life: 24 months, keep dry, cool and frostproof.
- Safety measures: consult the Safety Data Sheet.

Packing

Nova Power Paint light grey (RAL 7012) - aerosol 400ml	120202000
Nova Power Paint anthracite - aerosol 400ml	120213000
Nova Power Paint black (RAL 9005) - aerosol 400ml	120222000
Nova Power Paint white (RAL 9010) - aerosol 400ml	120232000
Nova Power Paint red (RAL 3020) - aerosol 400ml	120242000

Product [PNT]

Characteristics

Nova Power Paint doubles the coverage of other acrylic paints. Superfast drying - dust dry after 5 min. at 20°C. Nova Power Paint has a unique adhesion and is suitable for most synthetic surfaces no primer needed. Added softening agent ensures permanent flexibility. Nova Power Paint has a good adhesion on clear untreated metals.

Applications

- ideal finishing for Nova Power Grip synthetic material repairs
- for the renewal of second hand cars, switch boxes covering and protecting hoods of machines
- for repainting bumpers, grills, spoilers, trims, door sills, outside mirrors,...
- for painting PVC pipes and parts
- ideal for use on flexible lining materials, such as vinyl
 good adhesion on most synthetic materials also on
- polycarbonate and polyester for instance neon signs may be used on canvas hoods and warning signs on trucks
- for permanent marking on most synthetic materials



Use

