

NPP

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. 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.



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

NOVA POWER PAINT

GENERAL INFORMATION

NOVA POWER PAINT double the coverage of other acrylic paints.

Superfast drying - dust dry after 5 min. at 20°C. NOVA

POWER PAINT is suitable for most synthetic surfaces - no primer needed.

Unique adhesion.

Added softening agent ensures permanent flexibility.

Technical Information

Appearance (at 20°C): aerosol. Odour: solvent. Colour: variable. Flashpoint: < 21°C. Water solubility: moderately soluble.

Shelf life: 12 months, keep dry, cool and frost-proof. Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- · ideal finishing for Nova Power Grip 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, ...
- good adhesion on most synthetic materials also on polycarbonate and polyester - for instance neon signs
- · for painting PVC pipes and parts
- ideal for use on flexible lining materials, such as vinyl
- may be used on canvas hoods and warning signs on trucks
- for permanent marking on most synthetic materials

Article nr	Name	Content	Section
N120202	Nova Power Paint pale grey	400ml	SURFACE PROTECTION AND
			TREATMENT
N120213	Nova Power Paint anthracite	400ml	SURFACE PROTECTION AND
			TREATMENT
N120222	Nova Power Paint black	400ml	SURFACE PROTECTION AND
			TREATMENT
N120232	Nova Power Paint white	400ml	SURFACE PROTECTION AND
			TREATMENT
N120242	Nova Power Paint red	400ml	SURFACE PROTECTION AND
			TREATMENT









