

DUPLI-COLOR COLOR SPECIAL HAMMER FINISH

Technical Information



For metallic shining surfaces with distinctive hammerfinish effect. Also to cover up small unevennesses on surfaces of metal, stone, glass, coatable plastics etc. Suitable for inside and outside use. Quick-drying nitro combi quality.

Ord.-no: 651489, 651496, 651472

Quality & properties

High-grade nitro-combi quality
 Very good coverage: hides small surface unevennesses due to distinct hammer finish effect
 Excellent adhesion on many surfaces
 Quick-drying
 Suitable for finishing and repair of indoors and outdoors objects.
 Resistant to diluted cleansers
 High resistance to light, weather and water
 Scratch-, shock- and impact-resistant

Physical & chemical data

Base: Nitrocombi resin
 Colourname:
 ◦ anthracite grey
 ◦ blue
 ◦ silver
 Degree of gloss: gloss GU
 Efficiency: 400 ML – 0.8 m²
 Dust dry: 5 min
 Completely dry: 60 min
 Surfaces: metal, glass, stone, many coatable hard plastics etc
 Minimum Working Temperature: 10 °C
 Maximum Working Temperature: 25 °C
 Flash point: n.a.
 Storage stability: 10 m
 Content: 400 ML

How to use

Remove residues of old paintings and rust.
 Slightly sand and prime if necessary.
 Mask off areas not to be painted.
 The surface has to be clean, dry and fat-free.
 Before use, shake can for 3 minutes.
 Test colour of spray and compatibility of the lacquer at an invisible spot.
 Spray a thin coat from a distance of approx. 25 cm. Then repeat to spray one or two more thin layers in 1 minute intervals.
 Do not spray over synthetic paints!

Environmentally sound

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

As of May 7, 2025 – This release replaces all eventually earlier issued versions.