



MONTANA GOLD 400ML – METALLIC COLORS

Montana GOLD Metallic is a solvent-based, nitro-acrylic spray paint. High covering, quick drying, weather- and abrasion proof when fully dry and cured. Metallic Effects are perfect for universal use – it can be applied on many surfaces like canvas, concrete, brick, wood, cardboard and others. Montana GOLD silver and gold matt are Metallic color shades which are abrasion- and weatherproof but less shiny compared to Montana GOLD Chrome Effect colors. The Montana Low-Pressure System allows a soft and easy use for a perfect can and line control. Compatible with the Montana Level Caps. Perfect in Combination with Montana GOLD colors as well as METALLIC EFFECT colors.



PRODUCT INFORMATION "MONTANA GOLD 400ML – METALLIC COLORS"

Lacquer Base	NC-Acrylic
Gloss Level	Semi Gloss
Valve System	Low-Pressure
Color Shades	2
Content	400ml

Montana GOLD Metallic is a solvent-based, nitro-acrylic spray paint. High covering, quick drying, weather- and abrasion proof when fully dry and cured. Metallic Effects are perfect for universal use – it can be applied on many surfaces like canvas, concrete, brick, wood, cardboard and others. Montana GOLD silver and gold matt are Metallic color shades which are abrasion- and weatherproof but less shiny compared to Montana GOLD Chrome Effect colors. The Montana Low-Pressure System allows a soft and easy use for a perfect can and line control. Compatible with the Montana Level Caps. Perfect in Combination with Montana GOLD colors as well as METALLIC EFFECT colors.

USE: Shake Can well for 2-3 minutes. Remove the safety ring by removing the nozzle and turning the can upside down, allowing it to fall out. Then re-apply the nozzle. Test spray on a non-visible area to check for any reactions to lacquer or paint. Wear respirator mask (e.g. indoor use). Protect the object and the surrounding area from spray mist. Follow the warning texts on the label. 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". For optimal lifespan, store cans always with the nozzle on.