

PRODUCT INFORMATION "MONTANA GLASS PAINT 250ML"

Color Shades	9
Valve System	Low-Pressure
Gloss Level	Matte finish
Lacquer Base	Nitro-Acryl-Combi
Content	250ml

Glass is everywhere. Our windows are made of it, our homes have vases made from it, the bottles we drink from and even the jars we get some of our food from are all made of glass. Whether it is a little extra privacy by frosting a window, some creative upcycling or redecorating some old glass homewares, the Montana GLASS PAINT 250ml is just what you need to add color to glass while enjoying the transparency of light. Montana GLASS PAINT 250ml is Nitro-Acrylic-Combi based paint that is delivered under low pressure in a 250ml sized can. The 9 available colors dry to a semi transparent, frosted matte finish. Making it possible to allow light to pass through the painted glass and arrive in the appearance of the color which it has been applied. The more coats applied, the less light can pass through the object.

Once shaken well for 3 minutes before use, this fast drying paint is dust dry in 3-5 minutes, touch dry in apx.1 hour and completely cured and hardened in 24 hours. Drying times may vary subject to ambient temperatures, humidity and thickness of coating. Montana GLASS PAINT 250ml can be used in conjunction with other synthetic or acrylic paints once dried completely.

When applied at 20cm -30cm from your object, the Montana Flat Jet spray nozzle makes achieving elegant frosted or milk glass effects easy for users of any skill level. Turn ordinary glass jewelery or glass ornaments into sea glass wonders with extra durability thaks to GLASS PAINT's strong adhesion. Dry, clean and free of any dust, oils or fats is the ultimate way to prepare your glass surface and ensure longevity. For that extra bit of help againts UV fatigue, scratch resistance and general resistance to the elements, apply Montana VARNISH. We recommend testing for compatability on a non-visible or scrap piece of your glassmaterial before major application. Not recommended for use for on acrylic or plexiglass surfaces. Wash by hand and avoid application to surfaces of objects that come in direct contact with consumable food and beverages.