

PRODUCT INFORMATION

## MONTANA UV-EFFECT 400ML TRANSPARENT SPRAY

TRANSPARENT UV-SPRAY WITH FLUORESCENT EFFECT IS ONLY VISIBLE UNDER UV LIGHT

## ONLY VISIBLE UNDER DIRECT UV LIGHT - LOW-PRESSURE - PERFECT HANDLING ACHIEVE GREATER VISUAL DEPTH - IDEAL FOR INDOOR USE - COLORLESS PERFECT FOR ART AS WELL AS DECORATIVE USE - WORKS ON GLASS







Conforms to ASTM D-4236



PRODUCT INFORMATION

## MONTANA UV-EFFECT 400ML TRANSPARENT SPRAY

TRANSPARENT UV-SPRAY WITH FLUORESCENT EFFECT IS ONLY VISIBLE UNDER UV LIGHT

The Montana UV effect Spray can be applied to numerous substrates such as coated and uncoated screens, masonry, wood, glass and more. The UV light effect becomes more prevalent, the more coats are applied particularly when applied with a stencil. Due to the UV EFFECT's semi-gloss finish, the UV EFFECT spray can be slightly visible if painted on a matt surface. The application of the Montana GLOSS Varnish can be used to create an all over gloss finish which discretely hides the UV spray under one gloss coat. The UV EFFECT spray is compatible with other color and effect coatings within the MONTANA CANS range as long as total curing time has occurred. (24-48 hours). The Montana UV EFFECT spray Available in the usual 400ml can format for easy and comfortable use.

Applying in thin, multiple layers will enhance and increase the UV EFFECT sprays ability to produce a vibrant glow effect. To add durability and protection, the fully dry and cured surface can be sealed with Montana VARNISH Spray in Matt, Semi-Gloss or Gloss. Always test spray on a non-visible area to check compatibility of lacquer or paint.







PRODUCT INFORMATION

## MONTANA UV-EFFECT 400ML TRANSPARENT SPRAY

TRANSPARENT UV-SPRAY WITH FLUORESCENT EFFECT IS ONLY VISIBLE UNDER UV LIGHT

GENERAL INFORMATION:	
product name	Montana UV-EFFECT
color assortment	transparent
gloss level	semi-gloss
applicable on	canvas, wood, concrete, metall, glass, flexible surfaces
valve system	low-pressure
Made in	GERMANY
LACQUER:	
lacquer base	NC-Acrylic Based-Mix
paint over	When fully dry and cured (after 24h) with Montana GOLD, BLACK or WHITE (Nitro-Combi or Acrylic lacquers). Can also be applied over Montana ACRYLIC paint.
drying time 20°C	Dust dry after approx. 10 min. Touch dry after approx. 60 min. Fully cured after 24h Drying time depends on temperature, humidity and thickness of coating.
temperature-resistant	Heat resistant up to 80°C
processing temperature	Recommended working temperature is between +10°C und +25°C. Humidity max. 60%
SAFETY:	
Safety	conforms to ASTM D-4236
Manufacturer's Certificates	ISO 14001:2004, ISO 9001:2008, ISO 14001:2004
PACKAGING/ LABELING:	
container dimension	diameter: 65mm / height: 172mm (without cap)
Identification marking	Extremely flammable, harmful
	The state of the s
content/ weight	400ml/ 299g/ NET / 10 OZ.
RECOMMENDED EQUIPMENT:	
spray caps	Montana Level Caps 1-6 and Flat Jet Cap medium or wide

Montana Nitril and Latex gloves, Nylon gloves, Respirator

protection