

### TEXTURE COAT 400ML THICK COATING SPRAY

Grey texture spray to generate sculptured impasto surfaces. Suitable for creative works of all kinds, as well as filling material to patch up small irregularities such as cracks, holes or as a foundation. Applicable on many different surfaces such as wood, glass, stone, ceramics, porcelain, acrylic and other non-elastic surfaces. By spraying your object with a thick layer of the TEXTURE spray, the foundation will be coated with a high-grade, well adhering substance that can be molded while wet to achieve the desired structure. The structure spray can be wet sanded after a very short drying time. After thoroughly dry and cured, TEXTURE spray can be top-coated with many common lacquer types. The TEXTURE spray has good adherence and is highly water resistant. TEXTURE spray offers a high layering and thick filling capacity due to excellent paint stability. TEXTURE spray offers increased anticorrosive protection to the surfaces it is applied to.



WWW.MONTANA-CANS.COM/HOW-TO



T8000 Texture Grey

TNR 415432

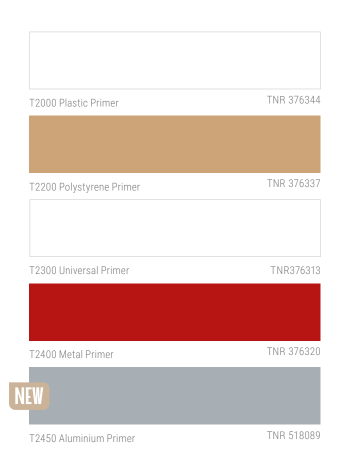


## **PRIMER SPRAYS** 400ML PROFESSIONAL SURFACE TREATMENT

Montana PRIMER sprays enable excellent adhesion and further coating of synthetic, nitro-combi or acrylic-based spray paints. Montana offers different primers for application on different surfaces that need to be pre-treated such as plastic, metal, aluminium, and styrofoam. The Universal Primer also works on leather, cardboards, wood and many other materials. After the Primers have been applied it is possible to work with Montana spray paints on the pre-treated area. Use Primers for efficient and longer-lasting results. Easy to apply, sand and re-coat. Please ensure that any foam surface is completely sealed and all air pockets closed. This can be achieved by applying multiple thin even coats. Open-air pockets may lead to paint solvents agitating the foam. For indoor and outdoor applications. Available as 400ml.



### WWW.MONTANA-CANS.COM/HOW-TO











The Montana ALUMINIUM Primer is a quick-drying primer for the optimal pretreatment of aluminium surfaces to increase protection against flaking and cracking. The primer is ideal for use on aluminium. In limited conditions can be used on copper and zinc. Montana Aluminium Primer can be coated with Montana GOLD, Montana BLACK, Montana WHITE, Montana TECH, EFFECT range colors. Always test before using on a non-visible area of the object. Available as 400ml.



### POLYSTYRENE PRMER



The Montana Polystyrene Primer provides an additional (protective) layer on Polystyrene, allowing later application of varnish and acid free paint to be possible. The primer seals the styrofoam and protects against reactions from paint lacquer. Always test before using on a non-visible area of the object. Available as 400ml.

### METAL PRIMER



The Montana Metal Primer - a quick drying primer for the perfect pre-treatment of metal surfaces that need to be protected from rust. The primer can be used on metals like iron, steel or mineral surfaces. Montana Metal Primer can be used on Montana sprays with a synthetic, acrylic, or nitro-combination base. Available as 400ml.



### **UNIVERSAL** PRIMER





The Universal Primer also works on leather, cardboards, wood and many other materials. After the Primer has been applied you can work with Montana spray paints on the pretreated area. Easy to apply, sand and re-coat. For indoor and outdoor applications. Available as 400ml.



# **PLASTIC** PRMER

TNB 376344

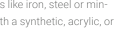


Montana Plastic Primer is the perfect pre-treatment for plastic surfaces. After priming and drying, plastic surfaces can be painted with Montana sprays that have a synthetic, acrylic, or nitro-combination base. Available as 400ml. Can be used with the following types of plastic:

Polypropylene Rubber, Modified (EPDM), Acrylic Butadiene Styrene Plastics (ABS), Glass-Fibre Reinforced Plastics (GfK),

Hard Polyvinyl Chloride (Hard-Pvc), Polyurethane (PUR), Polystyrene (PS), Polyamide (PA)





# ACETONE SPRAY/ CAP CLEANER 400ML CLEANING AGENT & THINNER

Montana ACETONE spray also known as CAP CLEANER is a universal thinner and cleaning agent that is transparent in color. Removes residues of paint, lacquer, silicone, wax, tar and de-greases. Suitable for pre-treatment before painting objects or to remove paint residues after painting. Can be used on porcelain, glass, ceramics, blank metals and others. Evaporates quickly without leaving residues.

Non-corrosive. Always test spray on a non-visible area to check for any reactions to lacquer or paint, especially when used on plastic grounds as it may etch synthetic surfaces. Perfect when used as CAP CLEANER to clean used and clocked nozzles. Put used nozzles on the ACE-TONE can and clean by spraying. Available as 400ml.

WWW.MONTANA-CANS.COM/HOW-TO





T5100 Acetone (Cap Cleaner)





Pollution free etching spray for most usual types of lacquer. Montana REMOVER spray dissolves and removes lacquers thoroughly. Do not use on cars! Application is possible on many surfaces such as walls, clay bricks, stone, concrete surfaces, marble, asphalt, glass, metal and wooden surfaces. It becomes a gel-like consistency, to keep from running off vertical surfaces. Application on non-ferrous metals might cause discoloration. Content is ph-neutral / acid-free. Available as 400ml.



RM400 REMOVER



## VARNISH SPRAY 400ML UV-PROTECTION

Acid-free, quick drying, clear varnish made of acrylic base. No yellowing or de-saturation. For interior and exterior use. Can be used for art, hobby, crafts and DIY. Available in gloss, semi-gloss, matte finish. Gloss level shown on donut (see top of can). Protects and fixes paint on surfaces like canvas, paper, charcoal drawing, bast fibre, wood, photos, etc. Protects against oxidation and UV light. The more coats applied, the stronger the UV protection. During application, protect the object and the surrounding area from spray. Surfaces should be dry, clean of dust, oils and rust before applying the varnish.

Shake can well for 2-3 minutes upside down to take advantage of gravity. Remove the safety ring by removing the nozzle and turning the can upside down allowing it to fall out. Then re-apply the nozzle. Apply varnish in several thin layers, spraying before the previous coat is fully dry but with 2 minutes between each pass. Further coats might require a drying time of 24 hours or more depending on substrate. For optimal lifespan, always store cans with the nozzle on. NOT COMPATIBLE WITH SYNTHETIC BASE LACQUERS. Always recommended to be tested on a non-visible area to check compatibility of lacquer or paint.



### WWW.MONTANA-CANS.COM/HOW-TO



T1010 VARNISH Matt





### ADHESIVE SPRAY 400ML PERMANENT

Montana ADHESIVE spray is a acid-free spray glue consisting of a synthetic base with solvents for permanent adhesion. Suitable for most materials like foam, jute, felt, textiles, insulating material, expanded polystyrene, plastics, foils, paper, cardboard, wood and to adhere inlays. Not suitable for use with artificial leather or other materials with plasticizing agents or softeners (e.g. plasticized PVC). Always test before use. Can be applied to one or both surfaces to be adhered. Final adhesion strength is reached after 24 hours. Can be applied in a temperature range of -10°C (14°F) to 50°C (122°F) subject to materials used and their weights. Does not bleed through when used on textiles. Suitable for craft & paperwork. Clean and efficient when applied over small or large areas. Available as 400ml and 150ml.

TNR 376252

AP150 ADHESIVE Spray Permanent 150ml

