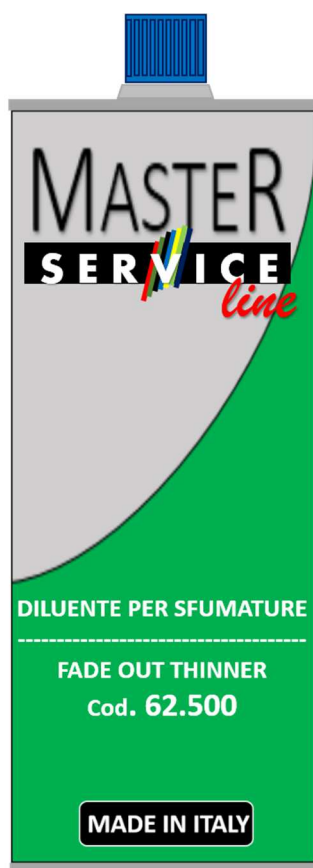

DILUENTE PER SFUMATURE

FADE OUT THINNER



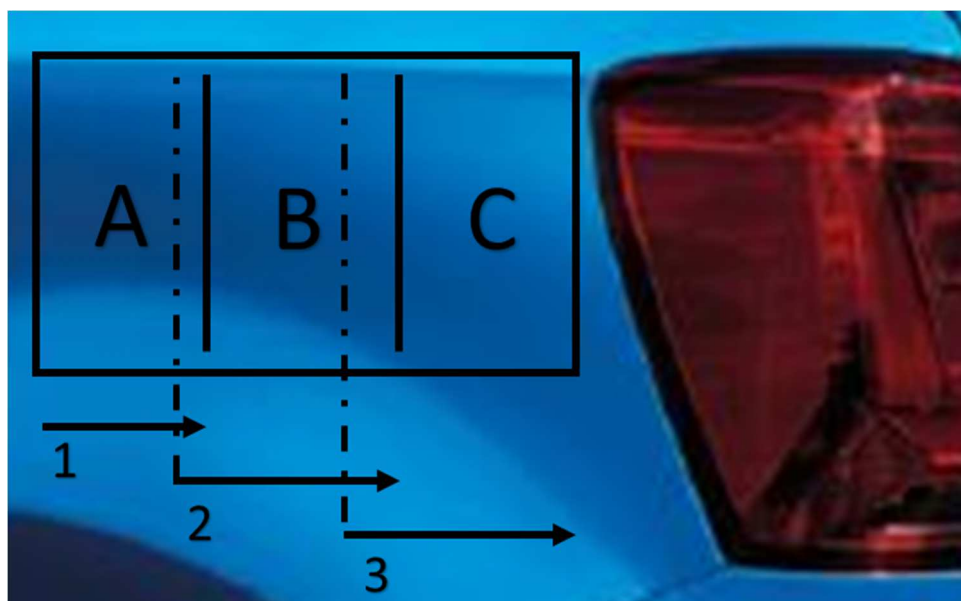
*Thinner suitable for facilitating
the process of shading acrylic
paints*

Excellent fusion of fumes

Excellent gloss hold

FADE OUT THINNER

Shading process of acrylic paint:



Support preparation

- Sand the area to be blended with suitable grain paper (P600- P1200)
- Sand the surroundings areas with a thinner grain (P1500- P2000) and water
- Degrease the entire surface with anti-silicone thinner DIASIL

Application

- 1 Apply the acrylic paint (ACRILUX catalysed 2:1 with hardener UNIHARD) on area **A** to be "repaired"
- 2 Add DIACRYL (choose the most suitable version according to environmental conditions) to the residual paint of the previous step until a dilution equal to 1:1, and apply the product obtained in the market area **B**.
The applied layer must overlap with that of the previous step (like the picture).
- 3 Empty the gun tank and add the fade out thinner . Spray the thinner taking care to superimpose the layer on the one applied in the previous step as shown in the figure.

(to avoid excessive deposit of product in every step that could lead to the appearance of drippings and/or "steps" practise with the gun decisive and rapid movements towards the outside)

Polish

- Once the paint has dried completely (adhere to times and methods on the relative technical sheets) proceed with abrasive paste of the whole treated area .

FADE OUT THINNER

SOLVENT COLOR SHADING PROCEDURE

Support preparation

- Sand the ACRILPRIMER primer with suitable paper (es.: 320-400-600)
- Degrease the entire surface with anti-silicone thinner DIASIL

Applications

- 1 Apply color (diluting to 75% by volume) on the area to be repaired" (2 coats with intermediate drying)
- 2 Add FADE OUT THINNER to the residual paint of the previous step until a dilution of about 2:1 is reached, and apply the product obtained in the area just adjacent to the one to be repaired by overlapping the 2 layers and fading towards the outside with rapid and decisive movements of the wrist.

Let the color dry (20 - 30 minutes depending on the environmental conditions) and apply the clearcoat.

FADE OUT THINNER

COLOR: Clear - Colourless

PACKS: l. 1,0 – l. 5,0

SPECIFIC WEIGHT: 960 gr/l

IMPORTANT NOTES:

For professional use only.

Avoid inhalation of spray fumes

Avoid contact with skin and eyes

Do not work the product with wet tools .

Do not work the product with relative humidity higher than 60-70%

Keep out of reach of children

Let's protect the environment by leaving children with a better world.

Avoid dispersion in the environment especially in aquifers.

The data shown in this data sheet refer to the intact product stored in perfect condition of storage properly mixed and applied with suitable tools and conditions of use.

All data, updated on the basis of current knowledge of the technique, are disclosed in order to offer useful information for achieving an excellent result.

The properties of the product are not guaranteed for uses other than those declared.

Dichem srl declines all responsibility for the improper use of its products.

For more detailed product information contact Dichem technical support..

Think about the environment before printing