

## :: Tec Line Matt Matting Mousse

matting paste

### CHARACTERISTICS

A water-based matting paste with triple action, polishing, cleaning and complete degreasing in only one working step.

CS Tec Line Matt Matting Mousse offers the following advantages and properties:

- Improved paint adhesion by providing a uniform and even surfaces.
- It averts loss of crawling at the blend area and problems of scratches that sometimes appear through the clear coat.
- Can be used with a cotton cloth for areas around trim strips or under seals.
- Uniform matting and cleaning action offers perfect priming in hard to reach areas - for example door pillars and sill, rain water downpipe, door lock, handles etc..
- Easy to wipe off of prepared surfaces, without leaving any residues that could affect paint adhesion.
- Does not cause discolouring on rubber parts or trim strips.
- Without silicone, without solvent and without volatile organic dissolved matter.

### APPLICATION

CS Tec Line Matt Matting Mousse is used in combination with our CS Topline Mattflex grey (136.274 and 136.266) and CS Topline Mattflex gold (138.399).

- For use on all modern refinish topcoats with high solids content, VOC (HS), medium solids content (MS) and OEM-topcoats water-based.
- Ideal for cleaning and abrading of plastic bumpers and rubber parts before painting.

## PRODUCT DATA

Colour: light grey

Odour: fruity

pH-Value at 20°C: 7

Concentration at 20°C: 1,4 g/cm<sup>3</sup>

Package: 1,0 kg bottle

Storage: 24 months at 18 - 20°C in closed original container

## HANDLING

- Shake well before use.
- Prewash large particles of dirt from the surface area, which can cause scratches.
- Dampen the CS sanding pad with clean water.
- Apply CS Tec Line Matt Matting Mousse on the CS sanding pad or directly on the body panel (please expect approx 10g per metal sheet part of average size).
- Rub in the Matting Mousse with medium to firm pressure with smooth crisscross motions until the panel is thoroughly clean and the desired matte surface finish is achieved.
- Remove residues with the CS microfiber cloth and then rinse the surface thoroughly with clean water.
- Then follow the regular painting process.

## SAFETY ISSUES

The before mentioned technical data and information, especially the recommendations for applying and using our products, are based on our current knowledge and experience when applied under normal conditions. In practice, the materials, surfaces or site conditions are so different that no warranty regarding the working results or liability, arising out of any relationship, can be inferred neither from this information



03/2021

nor from a verbal consultation, except we are charged with intent or gross negligence. In this case the user is obliged to prove that he has informed us about all points required for a proper and promising judgement in writing, in time and completely. Patent rights of any third party are to be observed. Furthermore, our general sales and delivery Terms and Conditions and the latest Technical Data Sheet, which should be demanded, apply.

Directions for handling and waste disposal are in our Material Safety Data Sheet and the specifications of the Employers Liability Insurance Association for the chemical industry.

Copyright VOSSCHEMIE