

Concrete masonry Units and Stone protector

F-tone GM-435 (Solvent Type)

1. Feature

- Excellent stain proof for various substrates. (granite, marble, lime stone, concrete, etc)
- Excellent stain proof against various stains. (motor oil, kitchen oil, wine juice, etc)
- · Various solvents choices for dilution.

2. Physical Properties

Appearance : Light yellow liquid

Active solid : 25 mass%Solvent : Butyl Acetate

Flash point : 22 C (Butyl Acetate)Boiling Point : 120 C (Butyl Acetate)

• Density : 0.96 (25C)

· Solubility solvent : Ester, Ketone, Petroleum solvent, etc.

3. Application

(I)Preparation,

Dilute 1 part GM-435 in approximately 7 parts solvent (ethyl acetate, butyl acetate, mineral spirit solvent, other petroleum solvents having a boiling point between 150-200 $^{\circ}$ C(300-390 F) in general may be used. Always test before using.) Dilution may vary from 1:7.

(II)Treatment,

Above solution can be applied to the substrate about by spray, brush or roller.

Solution should be applied at approximately 200 g/m². Wipe off any excess after 10 minutes, if necessary.

(III)Dry: Allow to dry for approximately over 24 hours.

4. Evaluation Example

Substrate: concrete, Stains: motor oil, coffee, red wine, olive oil





5. Cautions on handling

· Please refer to MSDS.

6. Storing

- · Do not keep over 40 C (104 F).
- · Keep the container tightly sealed during storage.
- * The warranty term is 24 months after manufacturing date.
- * This product has been developed for industrial purposes and we shall not guarantee the safety if used other than the above.