

Technical Specifications

“KraskiNet” paint remover for metal surfaces

PRESCRIPTION:

“KraskiNet” paint remover is meant to strip old paint coating from metal surfaces. Types of paints to remove: alkyd, polyurethane, epoxy and mixed coatings based on the above mentioned types (paints, lackers, primers).

PROPERTIES:

“KraskiNet” paint remover is a multicomponent fire resistant compound with low toxicity and high volatility.

Not acid-alkali-based.

Does not corrode metal.

Removes up to 3-4 layers of old paint in one shot.

CONSUMPTION: 100-150 g/m². It may increase depending on paint coating type and thickness.

INSTRUCTIONS:

The remover should be pre-heated (thermostated) at +25-30°C, or kept at room temperature (not less than +25°C) for 2-3 hours or in warm water for 15 minutes to make the remover homogeneous and liquid (without flake soap).

Then shake the closed container.

The remover is recommended to spray-paint at a distance of 15-20 cm from the surface. Spraying gun PP (polypropylene) should be used. Wash the spraying gun with hot water after work.

The surface looks wet after the remover has been applied.

The remover can be used for immersion coating. Immersion time is 8-10 minutes. The blistered, corrugated or softened old paint is removed with a palette-knife or a scrubber. Repeat if necessary.

The remover comes ready-to-use. Do not mix with other substances.

RECOMMENDATIONS:

The surface should be heated to +30-35°C before applying the remover. The surface should be dry. Marks can be drawn before applying the remover. The treated surface can be covered with polyethylene film. The surface should be degreased before painting.

PRECAUTIONS:

Save your eyes while opening the container. Use working clothes, respirators, goggles and rubber gloves (acid and alkali resistant). Work in a well-ventilated room or use exhaust ventilation.

In case of skin or eye contact urgently flush with tap cold water and consult a doctor.

Do not ingest.

Keep out of the reach of children.

COMPOSITION:

Compound of organic solvents, flowable substances and gelling agents.

TRANSPORTATION AND STORAGE:

Keep in cool and ventilated place at temperature below +25°C. Store and carry in airtight container at temperature from -20°C to +25°C. The remover retain properties at freezing and defrosting. Keep away from direct sunlight and open fire. The compound is hardly combustible. Expands greatly when heated.

RECYCLING:

The compound should not be discharged into drainage, water reservoirs or soil. The empty container should be closed and recovered as consumer waste. Working life: 6 months from the date of production.

Complies with Technical Specifications 2388-001-32016409-2015.

Made by OOO R&D enterprise "BashChimEtalon".