

TECHNICAL SPECIFICATION TDS 2A01 Ver.B/02.21

RUSTEX

Rustex is a fast-drying alkyd-based anticorrosive primer. It can be applied on every metal surface such us chassis, agricultural machines, rails etc. It has excellent adhesion and elasticity. It provides high anticorrosive properties along with high impact resistance. It has very good workability, excellent leveling and satin finish ideal for the application of the final coat. It can be used as top coat if applied in two coats.

APPLICATION

• Substrate Preparation

All surfaces must be clean, dry, and free from unsound materials, dirt, grease and rust. Metal surfaces painted for first time, must be degreased with **Katharistiko Dialitou** from **Drapa Chemie**. In case of painting old rusty surfaces, rust should be removed using mechanical means (sanding-brushing). Then stabilizing the substrate is recommended by applying rust-stabilizer **Stopoxol**. When applied on hard or particularly glossy substrates, sanding is recommended using an appropriate abrasive paper. Then, apply one coat of **Rustex** diluted with **White Spirit**, **Ducco Genikis Hriseos or Thinner A** from **Drapa Chemie** and, after it has dried, one coat of **Dralux**. Alternatively apply two coats of **Rustex**.

- Application
 - Brush, roller or pistol diluted 5-10% with White Spirit or Solvent Ducco Genikis Hriseos.
- Spreading rate
 - 8-10 m²/kg on properly prepared surfaces.
- Drying time
 - Touch dry after 1 hour, Recoat after 8 hours. Drying time depends highly on weather conditions (temperature, humidity).
- Cleaning of tools
 - Try to remove as much paint from the tools as possible, then clean them with **White Spirit** from Drapa chemie or **Ducco for General Use**.
- Restrictions
 - Do not apply the product when the ambient temperature and/or the substrate temperature is lower than 5°C.





PACKAGING

Available in metal cans of 0.5kg, 1kg, 5kg and 15kg.

STORAGE

Store in a dry and cool place (5°C to 35°C). Keep container tightly closed.

SAFE USE

Avoid contact with eyes. Consult the product's SDS for more information.

TECHNICAL CHARACTERISTICS

- Binder: Alkyd resin.
- Drying time:

Surface:1hr Through:3hr Full:24hr

- Repainting: Minimum after 7hr.
- Viscosity: 2500 3500 cp (spindle No4, 20 rpm, 25°C).
- Density: 1,53-1,55 gr/ml
- Colors: Available in white, grey and brick red.
- Finish: Mat.

VOLATILE ORGANIC COMPOUNDS

EU limit value for this product (cat A/i): 500 g/Lt. This product contains maximum 490 g/lt VOC.

