

TECHNICAL SPECIFICATION TDS 3SP10 Ver.B/02.21

<u>STOPOXOL</u>

STOPOXOL is a special product designed for the stabilization and removal of rust from metal surfaces. It contains special substances which stabilize the rust, improve the mechanical properties of the metal surface and increase its protection. It is ideal for the removal of sea salts from the metal parts of boats and outboard moters and also for the removal of carbon deposits ,caused by burned oil, from engine parts like carburetor etc.

APPLICATION

Substrate Preparation

It is applied with a brush, plastic sprayer but not a metal pistol. It can also be applied with a short immersion. It is ready to use and does not need dilution. Surfaces must be clean, dry and free of loose materials, dust, oils, etc. Apply Stopoxol directly on the rust. Leave it to act until it dries completely and then rinse the surface well with water and after it dries, remove the salts by wiping with a cloth. Finally, apply a dry coat of Rustex or Rustex Galvanized on a dry surface. *Application*

Brush, roller or plastic sprayer. It is ready for use.

- Spreading rate
 - $14-28 \text{ m}^2/\text{lt}$, spreading ready depends heavily on the condition and the rust of the surface. *Drying time*
- Cleaning of tools
 - Try to remove as much material as possible from the tools before cleaning them. Clean tools immediately after use with water and cleaning liquid if needed.
- Restrictions

Do not apply the product when the ambient temperature and/or the substrate temperature is lower than 5°C.

PACKAGING

Available in plastic bottles of 1kg.





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

Viscosity: 10-13s (20oC, Ford Cup No4)

Density: ~1.0 gr/ml.

• Thinning: Ready to use.

