



Vorta RPO is a fluid that forms a very thick touch-dry protective film after evaporation of the solvent.

It is intended primarily for the medium-term indoor protection of machined components requiring storage between operations.

- ▣ Medium-term indoor protection.
- ▣ Fluidity ensure ease of application.
- ▣ Excellent de-watering properties eliminate the need for drying before coating.
- ▣ Evaporation of the solvent results in a thin, touch-dry film.
- ▣ Film can be removed readily by conventional industrial cleaning techniques.

Vorta RPO can be applied by dipping, brushing, spraying or swabbing.

Dipping is normally preferred: the article should be submerged completely and agitated, to free it from air or water.

If articles are very wet, dipping times should be sufficiently long and have adequate agitation to enable the displaced water to drain off.

Spraying is recommended where dipping is not practicable and brushing would be too laborious. Positive-displacement sprays with a coarse nozzle are recommended, to prevent the premature evaporation of finely atomized particles of solvent.

Soft-film protectives are best removed by immersion in white spirit, kerosene or an alkaline degreasing solution.

Care must be taken that the solvent is not one that damages the de-coated articles.



Density @15°C, Kg/L	0.988
Flash Point, °C	187
De-watering Test	Excellent
Appearance after 1 Hrs	
Oil, ml	98
Emulsion, ml	Nil
Coverage, m ² / Lt	60
Typical Indoor Protection, month (in Average Storage Conditions)	12 (Minimal)

