

Container Coatings

Suitable Fast Drying Container Repair





Container Coatings

Suitable Fast Drying Container Repair

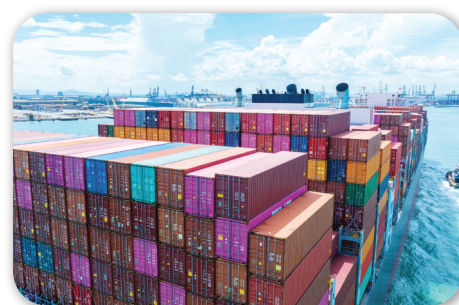
Propan offers a wide range of container repair, temporary anti corrosion protection to steel during handling, transportation, etc.

Our temporary finishes products are used in various applications such as:

- Marine
- Offshore
- Civil infrastructure
- Petrochemical
- Power plant

Propan products have excellent adhesion properties to a wide variety of substrates and provide benefits such as:

- Good temporary protection
- Fast dry and easy to apply (roll/brush)
- Easy to use
- Easy to maintain
- Reduced repair time



Recommended Coating System

Prolac QD AKP-50605

75% solid volume, fast drying alkyd for interior and exterior applications.

- Provide protection on containers
- Good corrosion protection
- Easy to apply
- Fast dry
- Good adhesion on metal substrates
- Good impact and mechanical performance

Procryl Top ARC-50700

42% solid volume, modified acrylic resistant to weathering and direct to metal.

- Provide protection on containers
- Good corrosion protection
- Direct to metal (as primer and topcoat)
- Easy to apply
- Fast dry
- Good adhesion on metal substrates
- Good impact and mechanical performance
- Good weathering resistance

Product	Theoretical Coverage	Recommended DFT	Solid Volume	Gloss Level	Drying Time*
Prolac QD AKP-50605	7.15 m ² /Kg (@60 microns DFT)	50 - 75 microns	75%	Matt	1,5 - 2 hours
Procryl Top ARC-50700	8.40 m ² /L (@50 microns DFT)	50 - 75 microns	42%	Doff - Satin	1 - 2 hours

*Hard dry at 30°C

For surface preparation, you can use wire brush / power tool / blasting