



ContainerShield Interior Coating

Used inside most container interiors to refurbish them to a standard fitting export quality of goods. This is particularly relevant for foodstuffs such as milk powder. Not only must the interiors of these containers be clean, but there must not be any odours noticeable from the painting. Traditional solvent based paints require considerable airing times and must be closely controlled.



Uses/Applications

- Interior of containers
- Interior steel
- Ferrous & non ferrous metals
- Cost effective top coat for interior use



Features

- Waterbased, water clean up
- Low VOC
- One coat application in Delta Grey colour
- Assure quality approved
- Very low odour
- Very low film build
- Very fast dry
- No dangerous goods



Benefits

- Interior of a 20 Ft container can be painted with approximately 4 litres
- Export + Dairy/Foodstuff
- Less issues of odour in containers after painting.
- Does not require specialist equipment
- No dangerous goods liability
- Higher productivity
- NZ made

ContainerShield Interior is an anticorrosive, waterborne acrylic, tinted to a mid grey formulation (Resene Delta). This colour is well accepted in the industry, and due to our unique Resene Total Colour Tint System, we achieve excellent coverage and hiding. This reduces the thicknesses required speeds up application and decreases dry times.

Our technical team can assist with equipment and knowledge to improve application and cure times.

Ensure the technical data sheet and safety data sheet are checked and understood prior to application

Coatings Experts
at your door!

Resene

Automotive & Light Industrial

Call us today!
0800 108 008