

TECHNICAL DATA SHEET

CHLORINATED RUBBER ENAMEL

Page 1 from 1

USES:

- For the painting of interior and exterior, suitably prepared concrete floors, road markings and line markings in sport facilities.
- Can be used to paint metal and steel structures in industrial or marine environments.
- Containing Chlorinated Rubber and insaponificable plastyficants with great resistance to water, acids and alkalis.
- Must be used with a suitable Gritting agent in areas that when wet may become slippery. See product GRIT/1000

PHYSICAL PROPERTIES

Density at 20°C (g/cc)	1,05 - 1,25
Grinding Fineness (μ)	10 - 15
Supply viscosity at 20°C	70 - 75 KU (Stormer)
%Solids content (weigth / volume)	48 - 57 % weight; 36 - 40 % volume.
V.O.C. (g/l)	557
Type of produtc	Chlorinated Rubber
Colour	RAL, NCS, BS, DULUX, FARROW & BALL ETC

SURFACE PREPARATION

- Concrete: Remove all dirt, grease and grime with suitable cleaning agents. If difficult to remove grease and/or oil stains clean with a water miscible suitable degreasing agent such as Carplan ECL005 degreaser. The concrete must be dry before painting.
- Steel: The surface must be free from oxide and grease. We advise shot-blasting degree Sa 2,5. Prime with F-294 Epoxy Primer.

APPICATION INSTRUCTIONS

• Brush, Roller



25-30"



URKISOL 300 5 %



URKISOL 300 20-30 %



50-60 my



Touch Free 30

FEATURES OF DRY FILM

Theoretical yield (m²/l)	7 - 8 (50 my)
Gloss 60°-60°	80 - 90 %
Second layer	24 h.

STORAGE

Keep under cover in a cool and well-ventilated place avoiding direct sunlight. Temperatures between 5 and 30°C recommended. Can life: **2 years** from manufacturing in date its original unopened container. Consult our Technical Department once date has expired.