# 42/ CHLORINATED RUBBER

### **CHARACTERISTICS**

#### **GENERAL USES**

High build protective coatings for steel and concrete. With uses such as structural steel, farm buildings, fencing. Often applied to render swimming pools.

#### **ADVANTAGES**

Easy to apply and gives excellent protection and chemical resistance

**GENERAL INFORMATION**May be used for swimming pools

### APPLICATION

**CONVENTIONAL SPRAY May require 10% thinners** 

BRUSH & ROLLER
Can be brushed or rolled

AIRLESS SPRAY Do not thin for airless spray

TYPICAL THICKNESS
Typical thickness 100 microns per coat

THEORETICAL COVERAGE 8 M<sup>2</sup> Per litre without loss factor

STANDARD THINNER Solvent SNAP for brushing Solvent X for spraying

CLEANING Clean with solvent X

### PRE TREATMENT

#### PRE TREATMENT / PRIMING

SHOTBLAST TO SA2.5 IS ALWAYS BEST PRACTICE. MIN-IMUM OF DEGREASING WITH H30 BEFORE APPLICATION.

BARE SHEET METAL Degrease with H30

PHOSPHATED STEEL May require 2 pack etch

GALVANISED STEEL T wash Degrease before application

WEATHERED GALVANISING Remove any salts (May require detergent wash) and degrease before applying directly.

**CONCRETE**Thin first coat to achieve adhesion

## PRODUCT INFORMATION

### TYPE

One pack chlorinated rubber paint

FLASH POINT ABOVE 22°C – 32°C

SOLIDS 50% volume solids

PACK SIZE 1, 2.5 and 5 ltrs

COLOURS Any bs or ral

TOUCH DRY 20 MINS @ 20°C

HARD DRY 16 HOURS @ 20°C

RECOATING MIN 3 - 4 HOURS – SPRAY 12 HOURS -BRUSH & ROLLER



ACE COATINGS SOUTH LTD
UNIT 11 SHEDDINGDEAN IND EST
BURGESS HILL
RH15 8QY
TEL 01444 870087
http://www.acecoatingssouth.co.uk