

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 M² 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. MINIMUM 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



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