

Ref CONTD Date 8/01/03 Issue No Page No 1 of 2

CONTRACTOR® Technical Data & Application Instructions

Description

Contractor® is an inverted aerosol paint used for spot marking applications with very good covering

Features

□ Fast drying and permanent with a life □ Contains no chlorinated solvents, is "no expectancy of 3 to 6 months.

added lead" and does not require labelling as harmful under current CHIP regulations.

Available in six colours.

□ Alkyd based technology for durability

□ Easy to apply, no mess, no wastage

Technical Data (Typical)

Colours: White, Yellow, Red, Blue, Green, Black

Pack Size: 750ml

Drying Times @ 20°C Touch Dry: 5 minutes

Light Traffic: 45 minutes Taber Abrasion (ASTM D4060-84)

350 24 hours: 7 days: 200 Shelf Life: 2 years Maximum Chemical Resistance: 7 days

Cross Hatch Adhesion: Very good/excellent

BS3900: Part 6: 1974

Flexibility: Excellent

(Conical Mandrel) Solvent Resistance: Slight softening with Xylene, Acetone, MEK and

(After 7 days) Toluene. Resistant to White Spirit. High solids solvent based alkyd Resin Type:

Propellant Type: Hydrocarbon

Surface Preparation

All surfaces should be clean, dry and dust free before application.

Any surfaces covered in heavy grime/grease should be cleaned with ROCOL Heavy Duty cleaner, thoroughly washed down with water after use and allowed to dry.

Steel Surfaces

These should be thoroughly cleaned before application. If possible, abrade the surface to provide an improved key for the paint.

Concrete

The surface should be thoroughly cleaned before use. On new or smooth concrete

ROCOL Site Safety Systems



 Ref
 CONTD

 Date
 8/01/03

 Issue No
 4

 Page No
 2 of 2

treatment with a suitable acid etch solution is recommended.

information, please contact us at the address below:

Before Application

Shake the can until the agitator balls start to rattle, then continue shaking for at least 1 minute to ensure the paint is homogeneous and there is no settlement.

Place on an actuator (nozzle) ensuring that all orifices are free of paint build up. If any orifice is blocked, discard the actuator, do not try to remove paint with a pin or other such instrument, as this is likely to damage the actuator and it will not be possible to produce good quality markings.

Application

Contractor® can be applied by hand but for ease of application the use of an Easyline Hand Held applicator is recommended. Place the can (fitted with an actuator) in a Hand Held Applicator.

After Use

Always remove the can from the applicator. With the can in an upright position depress the actuator for 3-5 seconds to clear any paint residue.

Always store cans of Contractor® on their side securely in a cool place away from sources of ignition. Do not store in direct sunlight.

Removing Contractor® Paints

If for any reason you want to remove Contractor® paint, use a proprietary solvent based paint stripper and follow the directions on the can. On porous surfaces more than one application of paint stripper may be required.

Warning

Contractor® is a pressurised container. Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not spray onto naked flame or any incandescent material. Do not pierce or burn after use.

Health & Safety

Refer to Safety Data Sheet before use. If further copies are required or for further