SwiftVulc Chlorinated Rubber for Pools, Ponds and Industrial use

CHECK LIST

- 1. HAVE YOU READ the appropriate 'current' Preparation and Application instructions? These are available from your supplier or Macleod Industries. If your substrate is not mentioned specifically in our literature, it is advisable to seek more information from Macleod Industries prior to commencing.
- **2. CHECK WEATHER CONDITIONS**. Do not attempt to paint when substrate temperature is above 25°C or below 5°C or rain is forecast. Note: *SwiftVulc Chlorinated Rubber* is best applied in the latter part of the day when substrate is dry and the afternoon sun is off the surface.
- **3.** MAKE YOUR JOB EASIER by having the right equipment.
 - Roller covers 10-12mm nap. Suitable for solvent based paints.
 - > Brushes suitable for solvent based paints.
 - ➤ **OPTIONAL** Airless spray gun (e.g. Wagner Electric Diaphragm Airless Spray System with 20 litre Hopper Feed System gravity fed). Quarter Inch (¹/₄) diameter Airless Hose. Spray Pressure: 2800 to 3000p.s.a. Recommended Nozzle: 0.019° 0.021°. If desired, SwiftVulc may be thinned 5% to assist flow. Use of SVX Retarder Thinner in place of standard SVX may be recommended.
 - ➤ <u>If painting a pool you will need</u>: brush/rollers; water-blaster capable of 3000psi; stiff bristled broom; plastic watering-can with rose fitted for mixing hydrochloric acid; pump; wet/dry vac if needed.
- **4. SLIPPERY STEPS.** If applying paint on steps you should consider broadcasting triple-washed silica sand on wet paint to give a non-slip finish. This can be done between coats or on top of final coat.
- **5. HEALTH AND SAFETY ISSUES.** Ensure you understand the risks associated with using this product and how it relates to intended use. A "Material Safety Data Sheet" is available on request.

IMPORTANT TO REMEMBER when using Swiftvulc Chlorinated Rubber.

- > Prior to commencing, ensure that you have the correct colour and the same batch nos.
- > It is preferable to use a flat paddle blade for stirring paint.
- > Ensure surface is thoroughly dry. Do not paint in direct sun or in the heat of the day.
- > Application of a test patch is advised if you are in any doubt as to this products suitability.
- > SwiftVulc Chlorinated Rubber is a thermoplastic paint and dries by solvent evaporation. Allow 24 hours between applications.
- > Do not mix this product or clean equipment with turps., as this is not a compatible solvent. <u>Use only solvent recommended by manufacturer (SVX Thinner or SVX Retarder Thinner).</u>
- > <u>Swimming Pools</u>: Allow 7 days (at ambient 20°C) before filling pool. Keep your pool balanced appropriately throughout the year. This will increase the life-span of the paint.
- Fish Ponds: Allow 7-10 days (at ambient 20°C) before filling pond. It is important that all solvent has evaporated out of paint. If you can smell solvent present, leave your pond longer before filling. Once dry, the paint is non-toxic to plants and fish.

FOR YOUR RECORDS......KEEP THIS IS A SAFE PLACE

COLOUR	WHERE PURCHASED	DATE
BATCH NO	QUANTITY	DATE PAINTED
SwiftVulc Chlorinated I	Rubber is suitable for a wide	range of applications, including swimming pools, fish
ponds, trampolines, dairy	sheds and mineral and metal	surfaces in a wide variety of situations. It has excellent
resistance to UV and offe	ers protection in corrosive envi	ronments.