



SALVAGE 2+

Rust Encapsulator, Primer & Top Coat

Stops Rust in a Single Coat & Provides a Chip Resistant Coating

- **THREE PRODUCTS IN ONE - ENCAPSULATES, PRIMES AND TOP COAT**
- **UTILISES THE LATEST HYBRID TECHNOLOGY**
- **OUTSTANDING CORROSION RESISTANCE - PASSED 2000 HOUR SCRIBED HOT SALT SPRAY TEST ATSM B117**
- **FAST APPLICATION: MINIMUM SURFACE PREPARATION REQUIRED CAN BE APPLIED BY BRUSH, ROLLER OR SPRAYER.**
- **POT LIFE OF UP TO 2 HOURS, IDEAL FOR LARGER APPLICATIONS**
- **CAN BE OVER COATED IF REQUIRED**

PROBLEM - SOLUTION

■ SOLUTIONS THAT REQUIRE A TOP COAT

Salvage 2+ encapsulates rust and also leaves a hard wearing durable corrosion resistant coating that requires no topcoat. Offering a significant time saving benefit, particularly with larger area applications.

■ ACCELERATED CORROSION DUE TO EXTREME ENVIRONMENTS

Salvage 2+ unique hybrid technology formula has been designed to withstand the harshest of environments, from coastal conditions to acid rain, and has passed 2000 hours scribed hot salt spray test ATSM B117

■ MANUAL, TIME CONSUMING RUST REMOVAL PROCESSES

Salvage 2+ encapsulates existing rust and prevents it from corroding further. Only minimal surface preparation is required; saving both time and labor

■ REPLACEMENT OF STRUCTURES AND EQUIPMENT DUE TO CORROSION

Salvage 2+ will protect valuable structures and equipment from rust and corrosion for five to ten years, depending on the environmental conditions

■ POOR UV AND CHEMICAL RESISTANCE

Salvage 2+ hybrid technology offers increased UV and chemical protection over Polyurethane based products. Further increasing protection.



AREAS OF USE

- Pipe Work
- Tanks
- Pressure Vessels
- Suspended Flooring & Walk Ways
- Overhead Crane Rails
- Sections on Lifting Cranes

APPLICATION

- Chemical & Waste Water
- Construction & Manufacturing
- Petroleum & Petrochemical
- Pulp & Paper
- Transportation (Railroad, Automotive)

TECHNICAL DATA

For more Technical Data, please refer to Safety Data Sheet of the product.

Surface drying @ 21°C	3-4 Hours
Dry to handle@ 21°C	8-10 Hours
Pot Life @ 21°C	2 Hours
Wet Film Thickness	140 - 170 µm
Dry Film Thickness	100 - 120 µm
Coverage Rate	5L will cover 25 - 30m ²

NCH SINGAPORE PTE. LTD.

1100 Lower Delta Road, #03-02 EPL Building, Singapore 169206

T +65 6743 9122 F +65 6745 7266 www.nchsingapore.com

©NCH Corporation 2016

To re-order, call +65 6743 9122 www.nchsingapore.com

