

VERL@C R[™]R

LIQUID FOR CLEANING R-BARS AND STEEL SURFACES

BENEFITS

- < Simple application by brush.
- < Effective rust removal, even from areas difficult to reach.
- < Contains no chloride-no chance of enhancing corrosion.
- Cost effective coverage.
- Removes oil, grease, carbon and dust particles deposited.
- < Self lubricating.
- < Shine and metal finishing.

PRODUCT

VERL@CRR is a specially designed organic liquid which releases parts bound fast due to rust, corrosion, carbon, tar, etc. It is used effectively to clean rust from steel surfaces before applying any protective coating on it.

AREAS OF APPLICATION

During repairs to concrete structures.

Maintenance of mild steel structures like tanks, water pipelines, shuttering plates and other corroded steel surfaces.

OTHER INFORMATION

VERL@CEP (S) Solvented High Build Protective &

Decorative Coating For Steel

Surfaces

VERL@CLP Lpoxy High Solids Coating

VERL@CSF A Thixotropic Protective Coating For

Concrete And Steel Surfaces

VERL@CAC A Clear, Acrylic Polymer Sealer For

Old And New Concrete

SAFECPRE VC A Solvent Free Ultra-chemical

Resistant Vinyl Ester Based Coating

For Concrete And Steel Substrates

PACKING & COVERAGE

1 ltr., 5 ltrs., 10 ltrs., 20 ltrs., 50 ltrs.

SHELF LIFE & STORAGE

VERL@CRR will have a shelf life of **24 months** in unopened containers when kept in dry conditions at a temperature between 5°C to 45°C. Storage at higher temperature or high humidity may reduce shelf life.

HEALTH & SAFETY

It is recommended to use hand gloves while application of **VERL@CRR**. Avoid contact with eyes and skin.



APPLICATION

In case of heavy rusting of steel reinforcement, M.S. Plates or any other M.S. Surface, remove the loose rust by wire brushing, chipping, hammering or grinding so that majority of rust scale is removed. Apply **VERL@CRR** on affected surface by using cotton waste swab or by brush application. Leave the surface to react with **SAECORE RR** for at least 15 to 30 minutes. The rusty surface will change its colour to original blackish steel then remove the loose rust particles by scrubbing or simple dusting with the brush.

TECHNICAL INFORMATION

Chemically: Non acidic and non alcoholic

Physically: Red Colour

Flash point : Greater than: 65°C

Irritation: Non-irritating effect Viscosity: At 5 to 15 CPS,

Specific Gravity: 0.900

QUALITY ASSURANCE

Hamco sarl manufactures entire range of construction chemicals protective coatings, wood coating, decorative paints, water proofing systems.

TECHNICAL SERVICES

While new advances and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel & experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problems

FLASACCI...
EU REGISTRATION NR 011727914

The information given in this data sheet is based on both the current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being undertaken in our laboratories we advise customers in their-own interest to ensure that this data sheet has not been supersede by more up-to-date publication. All products are sold subjected to our standard conditions of sale which are available an request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact our local HAMCO SARL – VERLAC

*Registered trade mark