



# RXSOL

CHEMO PHARMA INTERNATIONAL

## Technical Data Sheet (TDS)

### RXSOL-22-2210-210

Slip Barrier Coats HOLD BLOCK

EMULSION BASED non reactive coating materials which makes thin film barrier on surface after dry. Due to formation of RXSOL THIN barrier film on surface, the cleaning operation after unloading becomes quicker and easier with optimum results.

Slip Barrier Coat RXSOL HOLD BLOCK is a Heavy Duty protective Solution for hold of vessels which carrying corrosive and / or messy cargos such as Sulphur, Salt, Petcoke, coal and concentrates. It can be easily removed after discharging of cargo .

#### Recommended dose for smooth surface :

for Sulphur, Salt, etc	100 Ltrs/Hold for HANDYMAX & 150 Ltrs/Hold for PANAMAX
for Petcoke, Coal, etc	200 Ltrs/Hold for HANDYMAX & 250 Ltrs/Hold for PANAMAX

This material can be used directly with low pressure machine or manually by garden spray pump. in general practice on smooth & clean surface each drums of 210 ltrs covers 2000 to 2500 sq meter while on rough and rusted surface require more quantities of materials.

for HANDYMAX (5 Holds) : In general 500 Ltr to 1000 Ltr RXSOL-22-2210-210 require to cover area up to 12 mtrs , i.e approx 1/2 drum to 1 drum of material is sufficient for each hold , while

for PANAMAX (7 Holds) : In general 1000 Ltr to 2000 Ltrs RXSOL-22-2210-210 require to cover full area. , i.e approx 3/4 drum to 1.25 drums of material is sufficient for each hold.

This Emulsion is safe to use , But as a precaution goggles & Protective gloves with mask require before use of this materials.

#### Precaution :

1. Deposition of previous cargo / Lime wash should be removed .
2. Newly Painted surface should be fully cured.

#### Features and Benefits

- Protects metal against corrosive cargo.
- Safe on all coatings, and to the personnel handling it.
- Protects paint against cargo penetration.
- Environmentally friendly .
- Safe to use in occupied / covered areas.
- Reduces turn around times .
- Easy to Direct Spray.

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