



## C-RUBAN ANTICORROSIVE HB

## CHLORINATED RUBBER BASED ANTICORROSIVE COATING

N10003

PRODUCT DESCRIPTION High build chlorinated rubber anticorrosive paint & INTENDED USES

FEATURES 1) Quick dry

2) Good adhesion and no limit of overcoating interval

3) Overcoated with both chlorinated rubber and various antifouling paints

4) Can be overcoated with various antifouling paints

COLOUR(S)	Silver, Silverbrown				
APPLICATION METHOD	Airless spray : Recommended Nozzle tip : $0.019 \sim 0.021$ " Fluid pressure : $100 \sim 150  \text{kg/c}  \text{m}^2$ Thinning : $0 \sim 15\%$ by volume Conventional spray, brush or roller				
THINNER	Thinner No. 7				
MIXING RATIO	Ready to use				
POT LIFE	[Temperature]	 2 ℃	10 ℃ —	20 ℃ 	30 ℃ 
TYPICAL FILM THICKNESS SOLID VOLUME RATIO	[Wet] 166 µ n [Dry] 70 µ n 42 %				
SPREADING RATE	[Theoretical] 6.0 m²/litre  [Practical] Varies depending on surface conditions, environment, application, etc.				
DRYING TIME	Temperature  Set to touch  Dry Hard  Before Flooding	5 ℃ 30 min. 6 hrs.	10 ℃ 20 min. 5 hrs.	20 °C 20 min. 4 hrs.	30 ℃ 20 min. 3 hrs.
OVERCOATING INTERVAL	[Minimum] [Maximum]	8 hrs. 	6 hrs. 	5 hrs. 	4 hrs.
SHELF LIFE	12 months				