INTRODUCTION

ARMARINE 35A PRIMER is a single pack chlorinated rubber based primer containing anti-corrosive pigments, having excellent resistance to industrial and marine atmosphere.

TYPICAL USE: As a rust inhibiting primer on interior and exterior steel work exposed to moderate to aggressive marine as well as industrial environment.

TECHNICAL DATA

Application: Air Spray or brush
Volume Solids: 40 - 45%
Consistency: Smooth, Uniform
Specific Gravity at 25°C: 0.95 - 1.15 gm / cc
Viscosity at 25°C: 40 - 160 sec.
Dry Film Thickness (DFT): 35 - 45 microns / coat
Covering capacity: 10 - 11 sq. mtr. / ltr. / coat
Drying at 25°C: 1 - 2 hrs. (Touch Dry)
Hard Dry: 24 hrs.
Further Workability: After tack free
Shelf life: 6 months