

Radar Absorbing Paint

Special radar absorbing paint formulation has been developed based on modified epoxy resin with ferrite filler for X band application.

SALIENT FEATURES

- System : Two component system
- Resin : Epoxy
- Filler : Magnetic powder (ferrite)
- Density : 2.2 g/cc
- Application : Brush or spray
- Curing : Room temperature curing
- Hard drying time : 3 hrs



RAP Applied on Marine Structure

AREAS OF APPLICATION

- Superstructure of ship
- Snort mast of submarine

STATUS

Technology available for transfer