



Bright Galva Coating Liquid

Benefits :

- Bright coating restores galvanized surfaces to their near original surface finish.
- Fast Drying.
- · High purity aluminium enriched coatings.
- Easily sprayed with airless spray gun in hard to reach areas and hence can be applied 'in situ' positions without dismantling.
- Economic and wear resistant coating provides long lasting protection to ferrous surfaces and does not peels off like normal paints.
- Outstanding cathodic protection.
- Best suited for salty and humid environment.
- Heat resistant upto 600°C.
- Glossy finish offers aesthetic look to applied surfaces.

Applications :

- As a corrosion protector to exhaust pipes, manifolds motor vehicle silencers, pipes and other installation for air-conditioning plants, furnaces boilers, flanges.
- Product caters to needs of offshore rigs, power plants, chemical and fertilizer plants and bare metal surfaces.
- Re-treatment of galvanized or painted surfaces damaged by welding or mechanical abrasion.

Characteristics	Test Method	Unit	Specifications
Appearance	Visual	-	Uniform Liquid
Colour	Visual	-	Silver
Density @ 27°C [typ]	*CTM	gms/cc	1.0 <u>+</u> 0.1
Film Type	Visual	_	Dry
Coating Thickness	*CTM	μ	5 – 7
Drying Time Touch Dry Tack Free Curing	Visual Visual Visual	minutes minutes hours	10 30 24

*CTM=Corporate Test Method.

MSDS available on request. Due to continual upgradation of products above data is subject to change without notice This supersedes our previously issued data sheets.

[REV.7 / 01.01.14]

Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE.

Anand Engineers Pvt Ltd. 66, MIDC, Road No. 13, Andheri (East), Mumbai - 400093,INDIA. Tel :+91 22 28219292/8/9 Fax: +91 22 28379337 Email: sales@molygraph.com Web: www.molygraph.com Contractor