

Product Case History



Coatings for modules and equipment

LOCATION: Querétaro, Mexico

DATE OF APPLICATION: November 2017

MARKET: OEM

TYPE: Maintenance

OWNER: Schlumberger- Mexico

PROJECT SIZE: 180 Meters Squared

AREA COATED: Module 1

PRODUCTS: Carbozinc 11 VOC, Carboguard 890

AREA COATED: Module 2

PRODUCTS: Carbozinc 859, Carbothane 134 HG

PROJECT DESCRIPTION:

Coating for the base and equipment of a macro structure that the company Shulemberg was going to export.

COATING SELECTION EXPLANATION:

The client choose these products because, it needs quick return to service, low VOC content and primarily needs Class B Friction Classification, the cost-benefit was win to win for him.

Module 1:

Carbozinc 11 VOC 3 to 4 mils of thickness

Carboguard 890 2 layers of 4 to 6 mils of thickness

Module 2:

Carbozinc 859 3 to 4 mils of thickness.

Carbothane 134 HG 2 layers of 3 mils

of thickness

Coatings for modules and equipment

ADDITIONAL PHOTOS:













Coatings for modules and equipment













Coatings for modules and equipment









