

Case Study

Corrizon Base – using outstanding anticorrosive waterborne coat as part of paint system for maintenance.

Warehouse Construction





Summary:

A steel warehouse construction which has not been treated in many years – only renewed the top layer in reachable areas. The rusty condition of the shed had to be treated immediately due to the mechanical strength of the metal itself. In November 2016, Treatment of the shed began and included pre-treatment with high pressure water jetting to remove loose rust and old paint that began to peel off.

No additional effort was made to remove the paint residues.

Once the surface had dried, treatment with the Corrizon Base began. When the material dries, it becomes transparent, so we add red pigment to the surface material to ensure full application where the paint remains white. Once the base coat finished, the shed was painted with a top coat according to the customer's request. More than a year and a half later, the shed remains in good shape.

The Challenges:

This storage area requires availability 24 hours a day. The treatment of this complex old shed had to be carried out as quickly as possible. In addition, surface preparations by any abrasive blasting in this area was prohibited. as the surrounding environment was flammable, and all paints required a very low VOC. A long-term solution, using durable materials was required.

The Solution:

The surface preparation was done by high pressure water cleaning (100-200 bars) to remove all loose paint, mill scale and rust. Once the surface dried, the maintenance crew used *Corrizon base* coat over the stable rust and old paint. The product has lower VOC (Volatile Organic Compound) ~0 enabling the crew to work free of any special protective equipment against fire. In the end, the product was returned to its original package for additional future uses. Twenty four hours later, they covered the *Corrizon base* layer with their common top paints on site.



Warehouse's complexity element



The Results:

The shed, with a full paint system is in very good condition. No signs of rust spots inside or outside the shed.

According to the site maintenance manager: "The paint system with the Corrizon Base is withstanding great and no any traces of rusty processes observed. The adhesion to the old paint is also very good".

Storage Warehouse:



shed condition before treatment



Single layer application with Airless



shed condition before treatment





shed condition after treatment

For further information email us: info@green-icps.com

Important Notes:

All representations and statements concerning the products in the publication are accurate to the best of our knowledge. Statements made in this publication are advisory only and are not intended to be specific recommendations or warranties of any kind. To the extent permitted by law, we do not accept any liability to any person for any loss or damage (direct or indirect) that may arise from any use or reliance on any of the methods or information contained in this publication for any purpose. Unless otherwise agreed in writing, all products supplied and technical advice or recommendations given are subject to our conditions of sale.

 $Green-ICPS\ LTD,\ Nachal\ Galim\ 4,\ Tirat\ Hacarmel,\ 39535,\ ISRAEL.\ Call:\ +972\ 4\ 6777995,\ Fax:\ +972\ 4\ 6777994$