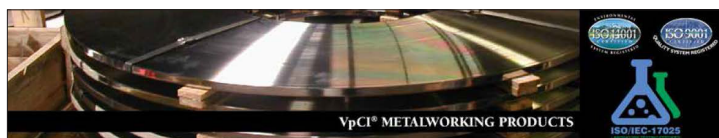


VpCI® METALWORKING PRODUCTS

CASE HISTORY SPOTLIGHT

Case History #535: Satisfactory Replacement of Conventional RP



VpCI® METALWORKING PRODUCTS



CASE HISTORY

Parts Preservation



DISTRIBUTOR
Multiweld Engineering Pvt. Ltd.

LOCATION
Gurgaon, India

PRODUCTS
VpCI®-377

PROBLEM
The customer faced a corrosion issue on their final product after using Castrol DW 902. The customer wanted rust prevention solution that would last 8-10 months and be compatible with rubber components.

APPLICATION
VpCI®-377, a water-based rust preventive diluted 1:1 with demineralized water, was applied to the components.

CONCLUSION
The customer was satisfied with Cortec's eco-friendly and user friendly rust preventive and its compatibility with rubber. The customer also appreciated the product's good surface finish which became dry over time.

DATE
April 2013

CUSTOMER
Anand Motors

CORTEC® REPRESENTATIVE
Cortec® Corrosion Solutions India Pvt Ltd



ch535 3/2017 Page 1 of 1

Printed on recycled paper 100% Post Consumer

© 2017, Cortec Corporation. All Rights Reserved. Copying of these materials in any form without the written authorization of Cortec Corporation is strictly prohibited.

ISO Accreditations apply to Cortec's processes only.

A manufacturer was having corrosion issues on finished metal components after using a conventional oily rust preventative. Needing a replacement that would be compatible with rubber, the manufacturer adopted VpCI®-377 water-based rust preventative, applying it at a 1:1 dilution with demineralized water. The manufacturer was satisfied with VpCI®-377 and its compatibility to rubber components and also liked the good VpCI®-377 surface finish that dried over time.

Read more details about this case history here:

https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch535.pdf

4119 White Bear Parkway, St. Paul MN 55110 USA
Phone (651)429-1100, Toll free (800) 4-CORTEC
Fax (651) 429-1122, Email: info@cortecvci.com
www.cortecvci.com



ISO Accreditations apply to Cortec's processes only.

Printed on recycled paper/100% Post Consumer

© 2019, Cortec® Corporation. All Rights Reserved. Copying of these materials in any form without the written authorization of Cortec® Corporation is strictly prohibited.