

Removable Corrosion Protection Coating for Metal Parts

For more than four decades, VpCI-368 has been Cortec's (St. Paul, Minnesota, USA) toughest removable coating for corrosion protection on



metal parts and continues to be widely used in preservation and shipping applications. VpCI-368 is a solvent-based, waxlike coating that provides protection in harsh, unsheltered environments. It dries quickly to a slightly brown finish and protects at 2 to 3 mils (50.8 to 76.2 microns) dry film thickness (DFT). It can be removed with an alkaline cleaner such as VpCI-414 or another flash rust inhibiting cleaner from the VpCI-41X Series. VpCI-368 can be applied to new equipment in transit or used equipment that needs to be laid up for applications such as rig stacking or other large preservation projects. Another common use for this product is protection of valve or pipe flanges in extreme environments. By applying a temporary coating, manufacturers or inventory managers can protect the sensitive flange face from corrosion that could otherwise delay start-up, especially in the case of gramophone-raised faces that may need to be resurfaced if damaged. In harsh conditions, a removable rust preventive coating can be excellent for interim corrosion protection during shipping and layup, whether for a one-time preservation project or as part of routine shipping procedures. Tel: 1 800-426-7832, web site: www.cortecvci.com.