



MIL-STD-3010



INSTITUT FÜR KORROSIONSSCHUTZ DRESDEN GMBH
 Privatwirtschaftliche Forschungsstelle



Beratung - Schadensfallaufklärung - Qualitätssicherung - Forschung - Prüfung

Institut für Korrosionsschutz Dresden GmbH, Gostritzer Straße 61-63, 01217 Dresden, Germany

Test report
No. 25 / 2007





**Testing of corrosion prevention effect
of VCI-film in accordance with MIL-STD-3010A No. 5.4.1.4.4**

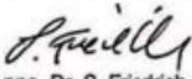
Client: LOGIN EUROPE S.r.l.
41012 Italy

Tested material: VCI 2000 Film (delivery date July 10, 2007)


Test result: The steel samples does not show any rust point after testing them in accordance with MIL-STD-3010A No. 5.4.1.4.4 with VCI 2000 Film as received (without exhaustion).

a) as received

no. of sample	1 ar	2 ar	3 ar	ref
tear off-image				
no. of rust spots	0	0	0	> 50 %
grade	0	0	0	4

Official in charge: 
ppa. Dr. S. Friedrich
Date: 28.11.2007

Institut für Korrosionsschutz
Gostritzer Straße 61-63
01217 Dresden

Manager: 
Dr. A. Schütz
Date: 28.11.2007

The terms and conditions of business of the IKS GmbH (Ltd.) are valid.
They can be directly taken from our internet page "www.iks-dresden.de" in the category institute under "terms and conditions of business".

Le informazioni inserite nel presente documento sono basate su dati accurati provenienti da fonti attendibili e sono in linea con le migliori conoscenze di Login Europe Srl al momento di questa stessa pubblicazione. Il consumatore è l'unico responsabile per quanto riguarda il determinare l'idoneità e la completezza di tali informazioni, riguardo la particolare applicazione e l'adozione delle appropriate precauzioni di sicurezza. Questi dati non devono essere presi come garanzia o affermazione in base alle quali Login Europe se ne assume responsabilità legale o finanziaria. 150916. COPYRIGHT © LOGIN EUROPE SRL 2016. ALL RIGHTS RESERVED.