

SLOVENSKI STANDARD SIST EN 1967:2003

01-maj-2003

BUXca Yý U. SIST ENV 1967:1998

?cbglfi_W]'g_U`Yd]`U!'CWYbUi]b_cj]lcgl]'dcjfý]bg_Y`cVXY`UjY`Uia]b]'U`gdfYg_igca'ac_fY[U`iý Yb'UfdYY]b[Łj'dcjYnUj]'n''aYbcXc'd`UjU'c Y[UjU'U

Structural ahesives - Evaluation of the effectiveness of surface treatment techniques for aluminium using a wet peel test in association with the floating roller method

Strukturklebstoffe - Beurteilung der Wirksamkeit von Oberflächenbehandlungstechniken für Aluminium unter Anwendung der Nassschälprüfung in Verbindung mit dem Rollenschälversuch

SIST EN 1967:2003

Adhésifs structuraux Evaluation de l'efficacité des techniques de traitement de surface pour l'aluminium par essai de pelage humide associé à la méthode des galets mobiles

Ta slovenski standard je istoveten z: EN 1967:2002

ICS:

83.180 Lepila Adhesives

SIST EN 1967:2003 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1967:2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1967:2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1967:2003

Foreword

This document (EN 1967:2002) has been prepared by Technical Committee CEN/TC 193, "Adhesives", the secretariat of which is held by AENOR.

This European Standard

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 1967;2003</u> https://standards.iteh.ai/catalog/standards/sist/b61ae391-69d4-481a-a547 bcf361d20f33/sist-en-1967-2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1967:2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1967:2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1967:2003

