



SSPC-VIS 1

Guide and Reference Photographs
for Steel Surfaces
Prepared by

Dry Abrasive Blast Cleaning



¡Ahora con
la Guía de
Fotografías de
Referencia en
Español!



SSPC Publication 02-12

SSPC-VIS 1

Guide and Reference Photographs for Steel Surfaces Prepared by Dry Abrasive Blast Cleaning

Text and Photographs
copyright © 2002 by
SSPC: The Society for Protective Coatings

All Rights Reserved

This book or any part thereof must not be
reproduced in any form without the written
permission of the publishers

SSPC Publication No. 02-12

SSPC: The Society for Protective Coatings
800 Trumbull Dr.
Pittsburgh, PA 15205
Phone 412-281-2331 • Fax 412-281-9992
books@sspc.org
<http://www.sspc.org>

CONTENTS

Guide to Reference Photographs for Steel Surfaces Prepared by Dry Abrasive Blast Cleaning

Guía de Fotografías de Referencia para Superficies de Acero Preparadas por Soplado Abrasivo Seco

Reference Photographs for Steel Surfaces Prepared by Dry Abrasive Blast Cleaning

Initial Conditions of Unpainted Steel

Degree of Cleaning Over Condition A
Degree of Cleaning Over Condition B
Degree of Cleaning Over Condition C
Degree of Cleaning Over Condition D

Initial Conditions of Previously Painted Steel

Degree of Cleaning Over Condition G₁
Degree of Cleaning Over Condition G₂
Degree of Cleaning Over Condition G₃

Appendix A: Supplementary Photographs
White Metal Produced by Various Nonmetallic Abrasives
White Metal Produced by Various Metallic Abrasives

Appendix B: Supplementary Photographs
Variations in Appearance of Pitted White Metal Surface
Produced by Height of Profile, Angle of View, and Dif-
fusion of Light—4 mil (100 μ m) profile
Variations in Appearance of White Metal of Nonpitted White
Metal Surface Produced by Height of Profile, Angle
of View, and Diffusion of Light—4 mil (100 μ m) profile