

Products

Hydroblasting and Coating of Steel Structures

Book information

Product description

Audience

Author information and services

Ordering information

Bibliographic and ordering information

Conditions of sale

Book related information

Submit your book proposal Other books in same subject area

Support & contact

About Elsevier

Select your view



HYDROBLASTING AND COATING OF STEEL STRUCTURES

To order this title, and for more information, click here

Edited By

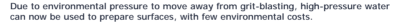
A. Momber

Description

- **KEY FEATURES:**
- This technique is growing in importance.
- The first comprehensive book in this subject.

A practical and comprehensive account of the technology and applications of hydroblasting, a technique used more and more in the preparation of steel and other surfaces.

Steel surfaces will corrode unless they are properly prepared and coated. Such corrosion can have disastrous effects (eg bridge collapse) therefore the preparation of the surface is of major importance.



This book systematically and critically reviews the state of current hydroblasting technology and its applications. The book is essentially practical in nature and is written by an expert in the field.

Audience

Blasting and surface preparation industry; corrosion protection and control specialists; construction engineering industry; environmental engineering industry; maritime industry, ships and drydocks; offshore industry; oil industry; power engineering; protective coating and paint industry; structural engineers; chemical engineers. Agencies, consultants, contractors, engineers, manufacturers and researchers from all of the above.

Contents

Chapter 1 - Introduction

- 1.1 Definitions of surfaces and preparation methods
- 1.2 Importance of surface preparation processes
- 1.3 Subdivision of water jets
- 1.4 Industrial applications

Chapter 2 - Fundamentals of Hydroblasting

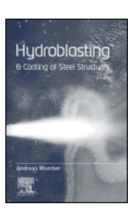
- 2.1 Properties and structure of high-speed water jets
- 2.2 Basic processes of water drop impact
- 2.3 Parameter influence on the coating removal
- 2.4 Models of coating removal process

Chapter 3 - Hydroblasting Equipment

- 3.1 High-pressure water jet machines
- 3.2 Pressure generator
- 3.3 High-pressure hoses and fittings
- 3.4 Hydroblasting tools
- 3.5 Nozzle carriers
- 3.6 Hydroblasting nozzles3.7 Vacuuming and water treatment systems

Chapter 4 - Steel Surface Preparation by Hydroblasting

- 4.1 Efficiency of hydroblasting
- 4.2 Cost aspects



Book con

Table o

Reviews

Submit

Free e-m

For book to

Bookmark th

Recommend

Overview of

- 4.3 Problems of disposal
- 4.4 Safety features of hydroblasting

Chapter 5 - Surface Quality Aspects

- 5.1 Surface quality features
- 5.2 Adhesion strength
- 5.3 Flash rust
- 5.4 Non-visible contaminants salt content
- 5.5 Embedded abrasive particles
- 5.6 Wettability of steel substrates
- 5.7 Roughness and profile of substrates
- 5.8 Aspects of substrate surface integrity

Chapter 6 - Hydroblasting Standards

- 6.1 Introduction
- 6.2 Initial conditions
- 6.3 Visual surface preparation definitions and cleaning degrees
- 6.4 Non-visible surface cleanliness definitions
- 6.5 Flash rusted surface definitions
- 6.6 Special advise

Chapter 7 - Alternative Developments in Hydroblasting

- 7.1 Pulsed liquid jets for surface preparation
- 7.2 Hydro-abrasive jets for surface preparation
- 7.3 High-speed ice jets for surface preparation
- 7.4 Water jet/ultrasonic device for surface preparation

References

Appendix

Index

Bibliographic & ordering Information Hardbound, ISBN: 1-85617-395-X, publication date: 2003 Imprint: ELSEVIER Price: Order form GBP 127.50 **USD 200 EUR 191**

Books and book related electronic products are priced in US dollars (USD), euro (EUR), and Great Britain Pounds (GBP). USD prices apply to the Americas and Asia Pacific. EUR prices apply in Europe and the Middle East. GBP prices apply to the UK and all other countries. Customers who order on-line from the Americas will be invoiced in USD and all other countries will be invoiced in GBP.

See also information about conditions of sale & ordering procedures, and links to our regional sales offices

999/999

Last update: 30 Mar 2006



Home | Site map | Privacy policy | Terms and Conditions | Feedback | A Reed Elsevier company Copyright © 2006 Elsevier B.V. All rights reserved.