

The WA Clean Device Officially Obtained ISO Committee Approval!

WA Clean is using the analytical colorimetry. The approval was received after 3 years of development. The ISO Technical Report ISO / TR 22770 describes the analytical colorimetry as a method to support visual assessment of preparation grades, as described in ISO 8501-1.

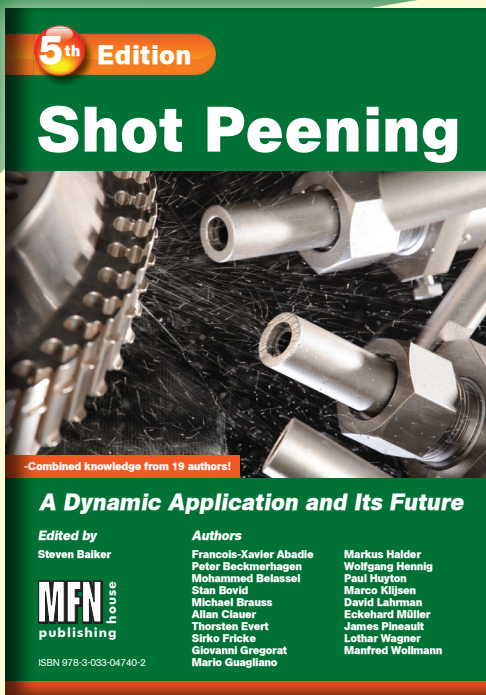
The analytical colorimetry method is based on CIELAB color components as defined in ISO 11664-3.

WA Clean is an exclusive technology developed by W Abrasives. This tool allows everyone to measure its cleanliness, thanks to the colorimetry process.

The standard ISO TR22770 dedicated to WA CLEAN is now available on ISO website: www.iso.org/standard/73860.html

For Information: Winoa
 528 Avenue de Savoie, 38570 Le Cheylas, France
 Tel. +33.4.76 92 92 20
 E-mail: marie-francoise.ferre@winoagroup.com
www.winoagroup.com

5th Edition On Shot Peening!



"This book, Shot Peening, comprises a series of articles, each written by an acknowledged expert in the field. It is highly recommended for anyone interested in using shot peening to improve the performance of structural components, particularly those that are expected to experience subsequent fatigue loading."

Prof. Lothar Wagner, Acting Director, Institute of Materials Science and Engineering, Clausthal University of Technology, Germany

"I am pleased to note that MFN pooled its team of experts to write a book on shot peening. The technical contents provide good coverage on the subject and serve as a very useful guide and training reference to industries."

James Leung, Deputy Director, Mechanical Engineering Division, School of Engineering, Ngee Ann Polytechnic Singapore

Price: EURO 125 plus shipment
 Order online at www.mfn.li/books or E-mail to info@mfn.li

