







WA CLEAN TECHNOLOGY

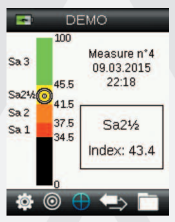
Exclusive technology for cleanliness evaluation after blasting.

Main features

- Optical analysis device able to evaluate the cleanliness level of a blasted surface
- Quick measurements: less than 2 seconds per analysis
- Internal data storage, transferable to PC via USB port
- Magnetic adaptor to fit with curved surfaces (pipes, windmills towers...)
- 2 working modes : cleanliness measurement or PASS/FAIL



PASS/FAIL interface



Cleanliness measurement interface

Benefits

- Objective and repeatable cleanliness controls
- Reduction of re-blasting via immediate identification of process deviation
- Reduction of over-blasting via an accurate monitoring of the cleanliness level

Easy-to-use solution for fast and accurate quality controls

wabrasives.com



