


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Weber & Leucht GmbH · Am Röhlingsberg 20 · D-36043 Fulda

Arcora International GmbH
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
Client	Mr. Sami Memili
Date of order	24.03.2016
Receipt of sample	24.03.2016
WO-No.	1165
Sample material	Copper cloth Art. 01238 Art. 01239 Art. 01240 Art. 01241
Test assignment	Assessment of the surface protection of cleaning agents - R37 - Abrasion SP_0038:2010
Date of analysis	05.04.2016
Test result	following page (s)



The accreditation is valid for the scope of accreditation listed in the certificate system. Non-accredited methods are characterized by*

^U Analysis carried out by subg-order



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Test results

**1. Assessment of the surface protection of cleaning agents - R37 - Abrasion
SP_0038:2010**

Test material: copper cloth
N: 2

surface	Pressure/tours	Gloss differential
(Makrolon)	9kPa, 12.500 tours	60,4
Schott Ceranfeld	9kPa, 12.500 tours	0,7

The copper cloth is suitable for hard surfaces such as Ceranglas.

The test results are based on the state of the submitted sample as delivered. Copies of this report or of parts hereof are subject to our consent. We refer to the use of the test report explicitly to our Terms and Conditions. These can be found under www.weber-leucht.de | AGB

[Dipl.-Ing. (FH) Stephanie Leucht]

DATE / SIGNATURE / STAMP