TEST REPORT

REPORT NO.: 2013KL0670  PAGE: 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Managing Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf for Conditions Relating To The Use of Test Report.

Applicant: ROCK GARNET TRADING SDN. BHD.
No. 8-1, Jalan Palma Raya,
Bandar Botanic,
41200 Klang,
Selangor D.E

Product: Steel Grit SAE – 25 GL (1.0 mm)

Standard Test Method for Conductimetric Analysis of Water Soluble Ionic Contamination of Blasting Abrasives

Description of sample: Received one (1) sample of Steel Grit SAE – 25 GL (1.0 mm) for testing. The sample was identified as:
Brand: Woo Yang Shot Industry
Model: RGT Steel Grit 25 GL
Serial No.: RGTSGGL25

Date received: 22nd May 2013
Job No.: J20131400609
Issue date: 27th May 2013

Approved Signatory

(RHOAIJAHIBRAHIM, AM/C)
IKM A/1700/3994/99
Senior Technical Executive

(HAHNAS MAHIBUT)
Head
Chemical & Consumer Section (CEST)
Testing Services Department
SIRIM QAS International Sdn. Bhd.
TEST REPORT

REPORT NO.: 2013KL0670

This report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Managing Director, SIRIM QAS International Sdn. Bhd.

Test Results

Product: Steel Grit SAE – 25 GL (1.0 mm)
Brand: Woo Yang Shot Industry
Model: RGT Steel Grit 25 GL
Serial No.: RGTSGGL25

<table>
<thead>
<tr>
<th>No.</th>
<th>Test</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Specific conductivity, μmho/cm</td>
<td>3.908</td>
</tr>
</tbody>
</table>

Note: 10 μmho/cm is equivalent to 1 Millisiemen/m

ROHAIDAH BABA HAILIM, AMIC (IKM/377/00/3994/99)
Senior Technical Executive
Chemical & Consumer Section
SIRIM QAS International Sdn. Bhd.