Sample: AS-Ultra High Temp.-Heat Resistance Paint

Ref. No.: Dt .11/02/2014
Issued To: Automotive Solution
11/9, Ground Floor,
Old Rajinder Nagar,
New Delhi-110060.

Report No.: 1004642
Report Date: 11/02/2014
Job Code STRC/BM/1004642
Sample Received On: 11/02/2014


Sample Description: Coated metal sample was provided by the client with their Ultra High Temperature Paint without Primer Coat application.

Test Description: To determine the effect of coating on the panel at 600°C for 2 Hours.

Test Method: The panel was placed in a muffle furnace at discrete temperature and the condition of the coating observed for 2 hours. This procedure follows ASTM D 2485 (Method A.)

Result: After 2 hours exposure of painted sample at 600 Cent it was observed that paint did not show any Signs of burning.

<table>
<thead>
<tr>
<th>Temp</th>
<th>Time</th>
<th>Sample Condition (After Test)</th>
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</thead>
<tbody>
<tr>
<td>600°C</td>
<td>2 hrs.</td>
<td>No burning of paint seen</td>
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Authorized Signatory
SANTRAM RAJPUT
Technical Manager

(1) The results listed refer only to tested samples and applicable parameters. Endorsement of product is neither inferred nor implied.
(2) Total liability of our Lab is limited to the invoiced amount. (3) Samples will be destroyed after 15 days from the date of testing unless otherwise specified. (4) This report is not to be reproduced wholly or in part and cannot be used as an evidence in the court of Law and should not be used in any advertising media without our special permission in writing. (5) Report refer to the sample submitted to us and not drawn by Sigma Test & Research Centre unless mentioned otherwise.