

TEST REPORT

REPORT NO : 2015CB0654	PAGE : 1 OF 2
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Applicant. : MEG MANUFACTURING SDN. BHD.
No 2, Jalan IM 3/6,
Kawasan Perindustrian IM3,
Bandar Indera Mahkota,
25200 Kuantan,
Pahang Darul Makmur.

Manufacturer : MEG MANUFACTURING SDN. BHD.

Product : Teson Tesonlatex Bonding Agent & Mortar Additive

Reference Standard/
Method of test : a) BS 6319-2:1983
Testing of resin and polymer/cement compositions for use in construction.
Method for measurement of compressive strength.
b) BS 6319-3:1990
Testing of resin and polymer/cement compositions for use in construction.
Methods for measurement of modulus of elasticity in flexure and flexural
strength

Description of sample : Twelve (12) pieces of TESON TESONLATEX BONDING AGENT &
MORTAR ADDITIVE were received for testing.
Size of sample : 1) 50 mm x 50 mm x 50 mm (Compressive Strength)
2) 25 mm x 25 mm x 320 mm (Flexural Strength)
Product Code : TW 161 TESONLATEX
Brand : TESON

Date Received of
Complete Application : 20th January 2015

Job No./Ref. No. : J20141434044/SQAS/CCST/T.REC/CSL/13

Description of test
results : The test results of the submitted test samples are described in Page 2 of
this test report.

Issued date : 20 APR 2015

Approved Signatory



(HANON NAZIR MOHD BASIR)
Testing Executive



(YM RAJA NOR SIHA RAJA ABD. HANAN)
Head

Civil & Construction Section
Testing Services Department

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TEST RESULTS:

Product : Teson Tesonlatex Bonding Agent & Mortar Additive
 Product Code : TW 161 TESONLATEX
 Brand : TESON
 Method of Test : a) BS 6319-2:1983
 Testing of resin and polymer/cement compositions for use in construction.
 Method for measurement of compressive strength.
 b) BS 6319-3:1990
 Testing of resin and polymer/cement compositions for use in construction.
 Methods for measurement of modulus of elasticity in flexure and flexural strength

NO.	TYPE OF TEST METHODS	TEST RESULT
1.	Determination of Compressive Strength	<u>Compressive Strength</u> 1) 20.3 N/mm ² 2) 13.9 N/mm ² 3) 15.4 N/mm ² 4) 17.7 N/mm ² 5) 20.1 N/mm ² 6) 27.5 N/mm ² Mean: 19.2 N/mm²
2.	Determination of Flexural Strength	<u>Flexural Strength</u> 1) 7.8 N/mm ² 2) 7.4 N/mm ² 3) 7.0 N/mm ² 4) 7.2 N/mm ² Mean: 7.4 N/mm²

20 APR 2015


