

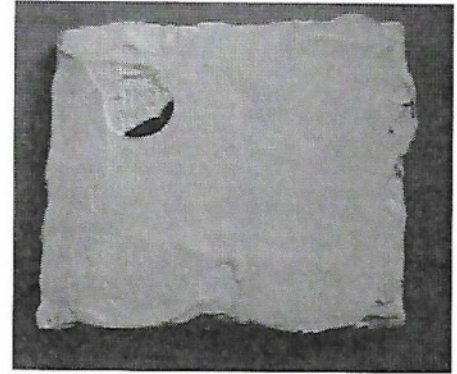
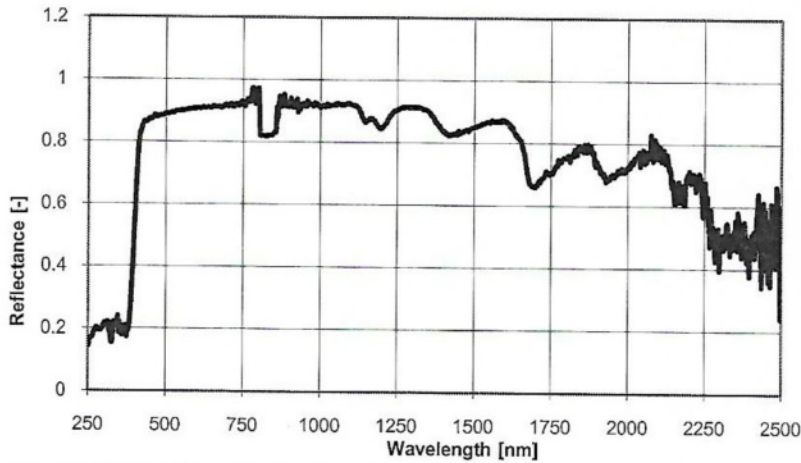


REPORT ON DETERMINATION OF SOLAR REFLECTIVE INDEX OF LIQUID CREAMIC INSULATION COATING

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Client : C-COAT™ Liquid Insulation
Address : NP
Consultant : NP
Contractor : NP
Project Name : I.Q.C
Code : White
Sample Description : Liquid Ceramic Insulation Coating C-COAT™
Manufacturer : NP
No. of Specimen : 1 nos.
Source of Specimen : Client
Thickness : NP
Sampled by : Mlab

Lab Ref No : 496665
Lab Project No : P-3322
Sample No : 16-496665/1
Nominal Tile(LXW) : (110X115)mm
Date sample received : 14/05/2016
Date test started : 14/05/2016
Date test completed : 14/05/2016
Report Date : 14/05/2016
Testing temperature : 22 °C
Relative Humidity : 55%
Tested by : LF



Test Name	Unit	Test Method	Results
Light Reflectance	%	ASTM E 903:12	84.08
Corrected Normal Emissivity		EN 673:2011	0.92
*SRI for low wind condition		ASTM E 1980:11	105.05
*SRI for medium wind condition		ASTM E 1980:11	104.85
*SRI for high wind condition		ASTM E 1980:11	104.63

Test method variation : None

Remarks : None

Note : This test is accredited by ENAS



Sohal Zafar
Authorized Signatory
Sohal Zafar
Laboratory Manager

Results relate only to the item tested.

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R-SRI-001

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