Test REPORT AS PER: IS 15477 (2019)

QR Code/Barcode: 100000707433

REPORT NO: 10454957/2024/SS/4_1DATE: 14 Jun, 2024

PART A. PARTICULARS OF SAMPLE SUBMITTED

a)Customer Name & Address : HIR INDUSTRIES

865/2, Gauri Ceramics Compound, Village Kanknol, NH 8,, HIMATNAGAR, SABARKANTHA,

GUJARAT, INDIA - 383001

b)Nature of sample : SS

c)Grade/Variety/Type/Class Size etc : Type 2, Intended for Vertical application,slip

d)Declare values, if any : resistance T, Open me:15 minutes

min,Adjustment me:30

minutes min, mixing rao of adhesive lamount of liquid water):6.0 ltr trail 1/25KG 09 May, 2024

e)Batch No. & Date of Manufacture : Verified by Sample Cell Verified by Sample Cell

f)Quantity : -/-- 10 May, 2024 14 Jun, 2024 24MAD33

g)Date of Receipt : 24MAD33_1 New

h)BIS Seal

i)IO's Signature :

j)Any other Information / Expiry Date, If any

k)Date of Commencement of Testing :

I)Date of Completion of Testing :

m)Section Code :

n)Section Report No.

o)Report Type :

p)Reference Report No. :

q)Remarks :

This is a Computer Generated Report.

'nΑ	RT B. SUPPLEMENTARY INFORMATION	:=======	
1. 2. 3. 3.	Supporting documents for the measurements taken and results derived like table sketches and or photographs as appropriate to test report, if any. Deviation from the test methods as prescribed in relevant ISS/Work instruction NABL Report required?	on, if any. PAVIT OIC M (Authoriz	Not Applicable Not Applicable Not Applicable
	•	Authorized on. 1	.4 Juli, 2024 10.20 PM

Section Report No.: 24MAD33_1

IS 15477 (2019)

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S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Ob servati on
1	5.6	Deformability (Required for VerticalApplication Only)	When tested in accordance with the method given inAnnex F, the deformability shall be within the ran g emen ti on ed below for a particular class as stated by themanufacturer:	2.5	5.0	mm	2.9 (Average Deformation is 2.9 mm)
2	5.5	Slip (Required for Vertical Application Only)	When tested in accordance with the method given inAnnex E, the slip shall not be more than 0.5 mm. S I i p resi stan t adhesives shall be designated as 'T'.	-	0.5	mm	0.22 (Average Slip occurred is 0.22 mm
3	5.4	Adjustment Time	When tested by the method prescribed in Annex D, the adjustability, shall not be less than that stated by the manufacturer.	30.0	-	Minutes	50.0 (Minimum Adjustment Time Declared by Manufacturer is 30 Minutes)
4	5.3	OpenTime	When tested by the method prescribed in Annex C, the open time, shall not be less than that stated by the manufacturer.	15.0	-	Minutes	40.0 (Minimum Open Time Declared by manufacturer is 15 Minutes)
5	5.2	Shear Adhesion Strength	Heat ageing condition N/mm2 Min	1.0	-	N/mm2	1.14 (Average Shea adhesion strength (Heat ageing condition) 1.140 N, mm2)
6	5.2	Shear Adhesion Strength	Wet condition N/mm2 Min	1.0	-	N/mm2	1.13 (Average Shea adhesion strength (wet condition) 1.13 N/mm2)
7	5.2	Shear Adhesion Strength	Dry condition N/mm2 Min	1.25	-	N/mm2	1.395 (Average Shear adhesion strength (dry condition) 1.39 N/mm2)
8	5.1	Tensile Adhesion Strength	Wet condition N/mm2 Min	1.0	-	N/mm2	1.108 (Average tensile adhesion strength (wet condition) 1.108 N/ mm2)
9	5.1	Tensile Adhesion Strength	Dry condition N/mm2 Min	1.0	-	N/mm2	1.198 (Average tensile adhesion strength (dry condition) 1.198 N/ mm2)
10	4	Classification	Type 1/ 2/3/4/5 adhesive.	-	-	-	Type 2

PAVITRA SINGH OIC Mechanical

(Authorized Signatory) Authorized on: 14 Jun, 2024 16:20 PM

Section Report No.: 24MAD33_1	IS 15477 (2019)
PART D. REMARKS	

PAVITRA SINGH OIC Mechanical (Authorized Signatory) Authorized on: 14 Jun, 2024 16:20 PM

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