

DATA SHEET FOR ROCK WOOL RB SLAB

1	Product	Rockinsul RB SLAB
2	Material Composition	Molten mineral rock processed to fibrous material, bonded and compressed with thermosetting Phenolic Resin and Material is free from Asbestos
3	Density	48 Kg/m ³ (Tolerances: ±15%)
4	Dimension	-
	(a) Length mtrs	1.00 – 1.20 m (Tolerances: - ½ %)
	(b) Width mtrs	0.60 m (Tolerances: - ½ %)
	(c) Thickness mm	50 mm (Tolérances : - 2 mm, + 5 mm)
5	Maximum use Temperature	250 ° C
6	Shot Content: captured on 250 Micron Sieve	Max. 15%
	: captured on 500 Micron Sieve	Max.5%
7	Moisture Content	Below 2%
8	Alkalinity (pH)	7.0- 10.0
9	Sulphur Content	Below 0.6%
10	Chloride Content	Below 0.01%
11	Recovery after compression	Above 90%
12	Incombustibility (%Loss)	Below 5%
13	Moisture Absorption (T)	Below 2%
14	Resistance to Vibration Settlement (T)	Below 1%
15	Resistance to Jolting Settlement (T)	Below 3%
16	Heat Resistance at 750 C for 16 hours	No deterioration of fiber
17	Fiber Diameter	Max. 7 Micron
18	Standard Compliance	IS - 8183

All information and data mentioned in this technical data sheet are based on tests performed in the Laboratory. Nothing herein to be construed as a warranty or representation and we recommend, However, that all potential users of the product make their own actual tests prior to using it on industrial scale.





Rockwool India Private Limited

Regd. Office : 1st Floor, Century Building, Rohini Layout, Madhapur, Hyderabad - 500 081, Telangana, India. Ph: +91 40 30408650 Kaveli Plant : Kohir 'X' Road, Kaveli, Kohir Mandal, Sangareddy District - 502321, Telangana, India. Ph: +91 8451 287511/12 Silvassa Plant : Survey No. 211/2/1/1, Silli Village, Silvassa - 396230, U.T. Dadra & Nagar Haveli, Ph; + 91 9662504757/58 CIN: U13209TG1987PTC007360, ril@rockwoolindia.com, www.rockwoolindia.com