## **Technical Data Sheet**



## **ROCKINSUL RB SLAB**

1) Material Composition: Stone wool rigid board insulation composed of rock fibers

processed from the molten state into fibrous form and

bonded with binder. Free from asbestos.

2) Density:  $48 - 200 \text{ kg/m}^3$ 

3) Facing: Unfaced; faced with Aluminium foil facing (FSK), Black

Glass Tissue (BGT), ALG foil

4) Dimension

(a) Length: 1.0 m or as per requirement from 0.6m to 1.2m

(b) Width: 0.6m

(c) Thickness: 25mm - 125mm

5) Thermal Conductivity at 25  $^{\rm o}{\rm C}$ 

mean temperature :

 $48kg/m^3 - < 0.035 W/m.K$ ;  $64kg/m^3 - < 0.034 W/m.K$ 

6) Service temperature: 750 °C

7) Compressive Strength: Ranges from 2.0 to 44 KPA depending upon densities

8) Linear Shrinkage: Less than 2 %

9) Water vapor absorption: Less than 1 % by volume

10) Surface Burning Characteristics

(a) Flame Spread index: < 25</li>(b) Smoke developed index: < 50</li>

11) Combustibility of unfaced slab Non-Combustible; A1 when tested as per EN 13501

12) Odor Emission: No detectable odor of objectionable nature was observed

13) Corrosiveness to Steel: No Corrosion

14) Rigidity: Rigid

15) Fungi Resistance: Do not promote fungi growth

16) Non-fibrous Content: Less than 25 %

17) Stress Corrosion to Austenitic Stainless Steel: No Cracking observed; pH - 7 to 10

18) Noise Reduction Coefficient : 25mm – 0.65; 50mm - 0.85; 100 mm – 1..00

Standard Compliance: ASTM C 612

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