

SHALIKOTE PAINTS

### SHRI SALASAR INSULATIONS

Dealers : Thermal and Acoustic Insulation & Contractors

 H.No.1-6-45/1/A/5, Sy No.25 & 52, Oldwal Mandal, Dammaiguda, Medchal Dist, - 500 010 (T.S.)
+91 7330899905, 9381485956
ssinsulations@hotmail.com | hyd@shrisalarinsu.com

> Sy. No. 501, Borate Vasti, Pune Nashik Highway At: Moshi, Tah: Haveli, Dist: Pune - 412 105
> +91 8978800075 / 8378800075 / 8378800077
> shrisalasarinsulationspune@gmail.com
> www.shrisalasarinsu.com

# **OUR PRODUCT RANGE**

### BONDED FIBERGLASS WOOL (CONFORMS TO IS 8183)

Bonded fiberglass wool is made from glass fibres bonded together. The Product is available with or without aluminium foil backing. The material is used widely in under-deck insulation false, ceilings, partitions and ducting.

Size	Rolls of width 1.20 M x (10 / 12 / 14 / 20 / 30 M Length)
Density	16 / 24 / 32 / 48 Kg / M <sup>3</sup>
Thickness	25 / 50 MM
Temp. Range	-30 to +200 °C

### BONDED ROCKWOOL SLABS (CONFORMS TO IS 8183)

The Bonded Rockwool slabs are made from rock fibers bonded with resins and designed for wide range of applications, on flat as well as slightly curved surfaces. The material is suitable for thermal insulation of boilers, tanks, chimneys, pressure vessels, ESP, pipes and ducting

Size	Slabs of Width 0.5 M / 0.6M X 1M Length	
Density	48 / 64 / 96 Kg / M <sup>3</sup>	
Thickness	25 / 40 / 50 / 65 / 75 / 100 MM.	
Temp. Range	UPTO 750°C	

### BONDED ROCKWOOL MATTRESSES (CONFORMS TO IS 8183)

Bonded rockwool mattresses are made from lightly resin-bonded rock fiber with machine-stitched wire Mesh on one side. The material has wide range of applications in boilers, tanks, chimneys, pressure vessels, ESP, pipes and ducting

Size	Slabs of Width 1.22 M X 1.52 M / 1.22 M X 1.64 M
Density	100 / 120 / 150 Kg / M <sup>3</sup>
Thickness	25 / 40 / 50 / 65 / 75 / 100 MM.
Temp. Range	UPTO 800° C

#### BONDED ROCKWOOL PIPES SECTION (CONFORMS TO IS 9842)

Bonded rockwool pipe-sections are made from bonded rockwool fibers, The meterial is ideal for insulating very hot pipelines in power generation plants, oil refineries, chemical plants etc.

Size	For Pipes of Outer Diameter 0.5" To 14"	
Density	144 kg / M³	
Thickness	25 / 40 / 50 / 65 / 75 MM.	
Temp. Range	UPTO 800° C	

# **OUR PRODUCT RANGE**



### CERAMIC FIBRE BLANKETS (CONFORMS TO IS 15402)

These ceramic blankets are made from long refractory fibres, binder free and are needled. They have excellent strength before and after heating and used in reactors, kilns and other high temperature applications

Size	Mats of 0.610 M x 7.62 M Length
Density	64 / 96 / 128 Kg / M <sup>3</sup>
Thickness	25 MM / 50 MM
Temp. Range	UPTO 1425°C

# BONDED ROCKWOOL BUILDING ROLLS (CONFORMS TO IS 9842)

These Rockwool Building rolls are made from Rockwool fibres uniformly distributed and bonded with thermosetting resins. These rolls are applicable in insulation of walls and roof of per-engineered buildings, pre-fabricated houses and HVAC ducting. These are light weight and available with FSK (ALF) on one side.

Size	
Density	
Thickness	

### EXPANDED POLYSTYRENE (CONFORMS TO IS 4671)

Expanded Polystyrene is ideal for Air-conditioning and Refrigeration. Product comes in slab and pipe section form. It is used as an insulating material for cold storage and industrial buildings.

Size		Slabs of Width 0.5 m x 1 m
		pipe-sections to suit pipes of O.D 15-350
Density		All densities of ND and SE (TF)
Thickness	s	25 / 40 / 50 / 65 / 75 / 100 MM.
Temp. Rang	je	UPTO -150 to +80°C

# LOOSE MINERAL WOOL / GLASSWOOL (CONFORMS TO IS 3677)

Superfine loose mineral wool / glasswool in bulk form used for industrial insulation as loose fill, mattresses and spray applications.

Bags of 40 Kg Weight- Loose Mineral Wool

- Bags of 25 Kg Weight Glasswool
- 200 To +800°C





