



Where **Energy Saving** Matters





Thermocare Rock wool (I) Pvt. Ltd.

OUR COMPANY

WE CARE



About Saving Energy

About Optimally Utilizing Resources

About You

WE ARE

- Thermocare Rock wool (I) Pvt. Ltd. is one of the leading & recognised manufacturer of Rockfiber/Stonewool insulation product under the brand name of SUNR®CK®
- A unique combination of people & technology together with sound business ethics & a focus on product development contributing in raising the benchmark of this competitive global industry.
- Located in central India with convenient come and go advantageous geographical location, having presence in major cities like Hyderabad, Chennai, Bengaluru, Ahmedabad, Delhi, Pune and Mumbai.

WE AIM

- Towards insulating the world.
- Towards saving the energy thereby increasing the comfort living of people across the world thereby creating sustainable environment.
- With our state-of-art technology, process and infrastructure to cross many more milestones in our quest for manufacturing excellence.

WE WORK

- On 360° improvement basis, what this all mean for you is faster lead time and greater flexibility in product line to meet your growing demand and changing needs.
- To serve with unmatched quality, dedicated work force in order to achieve 100% customer satisfaction.



SUNR©CK our brand, registered & in force since 2006 has now created a benchmark for the industry & is a highly innovative insulation material created with the most advanced technology to meet IS, BS, EN & ASTM Standards.

SUNR©CK offers a wide range of insulation products for different application of Thermal and Acoustical areas.

Keeps every possible advantage of the characteristics of rocks in its products among which Fire Proof, Sound Proof, Eco-Friendly & Non-Hazardous are few to highlight.

To design a best fit Insulation System for specific job **SUNR@CK** caters a pool of choices of products in various Forms, Densities and Thicknesses with different Facings.



SUNR products are manufactured from various types of dia-base rocks, mainly basalt of specific predetermined chemical composition, melted at high temperature in a technically advanced process. Fine hairline fibres are then produced by spinning the molten mixture in a very high speed through multi spun disc system and then fibres are bonded with a special thermosetting resin.

Some very distinguished features making **SUNR** CK the first choice for Thermal and Acoustic Insulation solution are:

- 1. 100% Fire Proof, classified as CLASS O, when tested according to BS 476 with it's various relevant parts.
- 2. Noise reduction coefficient (NRC) of **SUNR©CK** stonewool products are very high.

- 3. Very Low K-Value (Thermal Conductivity) at relatively higher mean temperatures.
- 4. Flame Spread and Smoke developed index is 0 when tested according to ASTM E84.
- 5. A wide range of application from -50°C to 750°C.
- 6. Excellent resilience to compression.
- 7. Do not cause, initiate or promote any kind of corrosion.
- 8. **SUNR@CK** products are water repellent and absorbs less than 1% when tested according to BS2972 complying AGIQ 136.

USPs

- 1. SUNR®CK products are good resistant to 3. SUNR®CK has a large range of water vapours, most common salts and chemicals & when tested as per IS, BS, and ASTM standards it is proved that the material exhibits excellent resistance to moisture.
- 2. **SUNR©CK** products are approved from various prestigious institutions like DNV, EIL, NTPC, BHEL, MECON, Indian Railways, Defence etc.
- insulation products which varies in its form, resin content, density, thickness and type of facing. This helps customer for a tailored fit insulation solution to their specific jobs.



SUNR©CK® RESIN BONDED STONEWOOL SLABS

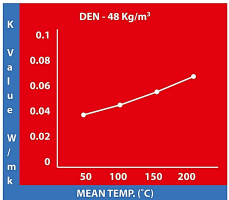






SUNR©CK® Resin Bonded (RB) Rigid Stonewool Slabs are designed for thermal and acoustical insulation of flat or slightly curved surfaces. They are efficiently used in Under Deck Insulation, Air Conditioning Duct Insulation, Sound Proofing of Auditoriums, Conference halls, Stadiums, Airports, Furnaces, Ovens, Cable Ducts, Tanks, Autoclaves and Chimneys, DG sets, Solar panels etc.

PROPERTY	VALUE					SPECIFICATION
THERMAL CONDUCTIVITY(W/mk) & THERMAL RESISTANCE (K. m²/W)	TEMPERATURE (°C)	50	100	150	200	IS : 8183, IS : 3346
	K-VALUE	0.037	0.043	0.067	0.08	
	R-VALUE	1.35	1.163	0.75	0.6	
FIRE RESISTANT	CLASS O					BS 476 P-4,6,7,8,9
SERVICE TEMPERATURE	-50°C to 750°C					IS: 8183:1993
FLAME SPREAD INDEX	0 - 25 (passed)					ASTM E 84
SMOKE DEVELOPED INDEX	0 - 25 (passed)					ASTM E 84
WATER ABSORPTION (%)	<1 %					ASTM C 612, C1104
CHLORIDE CONTENT (WEIGHT %)	MAX 0.001 ≤10 mg/Kg					IS 8183:93, ASTM C 612 ASTM C871
NOISE REDUCTION COEFFICIENT	0.90					IS: 8225: 87



V 0.08 a 0.07 I 0.06 u 0.05 e 0.04 0.03 W 0.02 / 0.01 m 0 k 50 100 150 200 250 300

DENSITY - 100 Kg/m³

PRODUCT SPECIFICATIONS - IS: 8183: 1993, ASTM C 612

SIZE OF SLABS : 1000mm x 500mm THICKNESS : 25mm to 150mm DENSITY : 48 to 200 Kg/M³

FACING : With Aluminium FSK/Kraft Paper or Without Facing



PARTNER OF SUCCESS

REFINERIES















POWER PLANTS













DEFENCE & RAILWAYS















CEMENT INDUSTRIES













STEEL INDUSTRIES





















AIRPORTS







BHOPAL

SWAMI BHOJ AIRPORT VIVEKANANDA AIRPORT OF KHAJURAHO RAIPUR

AERODROME KHAJURAHO

OTHER OEMs













HEAD OFFICE:

Prabhu Kutir, Ramadhin Marg, RAJNANDGAON - 491441 (Chhattisgarh) - INDIA

P:+91 7744-404919, 409419, 222777, +91 7744 409410.

E: info@thermocareindia.com
W: www.thermocareindia.com

FACTORY:

Village – Nathunavagaon Rajnandgaon - 491441 (Chhattisgarh) INDIA

OUR PRESENCE

Hyderabad

M: 093907 27279, 093967 27279 E: hyderabad@thermocareindia.com

Pune & Mumbai

M: 093701 27279

E: pune@thermocareindia.com

Ahmedabad

M: 093755 27279

E: gujarat@thermocareindia.com

Delhi

M: 093101 27279

E: delhi@thermocareindia.com

Chennai

M: 093818 27279

E:chennai@thermocareindia.com

Bengaluru

M: 093967 27279

E: bangalore@thermocareindia.com



We all have a responsibility.... to work together towards a better tomorrow, towards peace and conserving energy