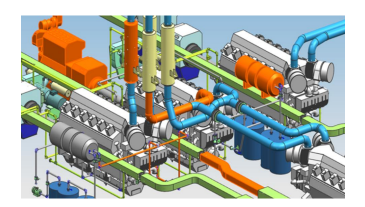
salesusa@ccewool.comwww.ccewool.com

Power Generation - Process pipelines

Our solutions improve the maintenance and congestion of pipe racks, reduce pedestrian resistance, create a safer environment for people, and enhance equipment lifecycle.



CCEWOOL® Ceramic Fiber Wrap



Temperature Grade: 1260 ℃ (2300 ℉),

1400 ℃ (2550 ℉), 1430 ℃ (2600 ℉)

CCEWOOL® Ceramic Fiber Wrap is a refractory ceramic fiber aluminum foil blanket primarily used in areas that require fire resistance and insulation in construction, such as fire protection ducts, exhaust pipes, and chimneys. It utilizes European standard aluminum foil with thin foil thickness and

one-time bonding without the use of adhesives, making it less prone to delamination and ensuring good adhesion between CCEWOOL refractory ceramic fiber blankets and aluminum foil. This product features easy installation and durability.

CCEWOOL® Ceramic Fiber Wrap refractory ceramic fiber aluminum foil blankets can be customized to different sizes and bulk densities based on the specific requirements of the customer's application location.

Characteristics:

Excellent chemical stability;

Excellent thermal stability;



CCEWOOL Thermomax Inc.

salesusa@ccewool.comwww.ccewool.com

TDS

Electrical ducts, protection of electrical wiring

CCEWOOL® Ceramic Fiber Wrap						
Classification temperature	1260 (2300°F)	1260 (2300°F)	1400 (2550°F)	1430HZ (2600°F)		
Operation $Temp(^\circ\!\mathbb{C})(^\circ\!\mathbb{F})$	1050 (1922°F)	1100 (2012°F)	1200℃ (2192°F)	1350℃ (2462°F)		



CCEWOOL Thermomax Inc.

salesusa@ccewool.comwww.ccewool.com

Density (kg/m3)	64/ 96/ 128/160(4,6,8,10lb/ft3)							
Aluminum foil	0.40							
thickness (mm)	0.12							
Chemical Composition of	refractory ceramic	blanket (%)						
Al2O3	≥44	≥44	≥44	≥35				
SiO2	≥52	≥55	≥50	≥49				
ZrO2	-	-	≥5	≥15				
Permanent Change on Ho	eating (%), EN1094	1 -1						
After 24 hours								
®1000℃ (1832℉)	1.5	1.5	-	-				
®1100℃ (2012℉)	2.5	2.2	1.5	-				
®1200℃ (2192℉)	3	3	2	1				
®1300℃ (2372°F)	-	-	3	2				
®1400℃ (2552°F)	-	-	-	3				
Tensile Strength(Kg/m3),	Tensile Strength(Kg/m3), EN1094-1 KPa							
64kg/m3(4lb/ft3)	35	45	45	-				
96kg/m3(6lb/ft3)	55	65	65	65				
128kg/m3(8lb/ft3)	75	85	85	85				
160kg/m3(10lb/ft3)	110	125	125	125				
Heat Conductive Co-efficient W/(m·k)(128kg/m3)								
200℃ (392℉)	0.07	0.07	0.07	0.06				
400℃ (752°F)	0.12	0.12	0.12	0.11				
600℃ (1112 ℉)	0.2	0.2	0.2	0.16				
800℃ (1472℉)	0.3	0.3	0.3	0.23				
1000℃ (1832℉)	0.45	0.4	0.43	0.35				

salesusa@ccewool.comwww.ccewool.com

CCEWOOL® Rock Wool Blanket



CCEWOOL Rock Wool Blanket is flexible and can well fit irregular equipment and large pipes. Its good length can effectively reduce the number of joints and thermal bridges. Water repellent type and low chlorine type of products can be manufactured according to the

requirement of customers. Aluminum foil, fiberglass cloth, and other veneer materials can also be overlaid to the surface of products.

CCEWOOL industrial Rock Wool Blanket is mainly used for heat preservation, noise reduction, and personal protection from large-diameter pipes, large storage tanks, uneven surfaces, dust collector walls as well as flue gas pipes in power plants and chemical plants, and at the same time it strengthens fireproofing performance.

Characteristics:

Thermal insulation

Absorb noise

Healthy and eco-friendly

Moisture resistance

Energy saving

Application:

Applied into building wall and roof with good insulation and sound absorption property

Widely used as thermal insulation material in boiler, vessel, valve and large-diameter pipe

TDS

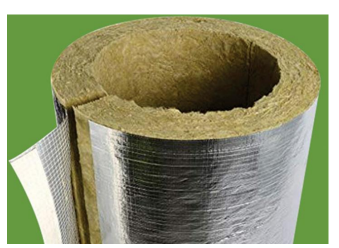
CCEWOOL ® Rock Wool Blanket		
Maximum Use Temperature (°C)	550	750





Recommended Use Temperature (°C)		450	650	
Confere bounding the contestint	Flue gas development index	≤25		
Surface burning characteristics	Flame spread index		0	
Combustion performance		Non-combustible A1		
Volumetric hygroscopic rate (%)	≤1			
Mass hygroscopic rate (%)	≤1			
Density (kg/m³)	80	100		
	70°C	0.04	0.038	
	100°C	0.046	0.042	
	150°C	0.05	0.048	
The arms of Considerationity (M/sec IC)	200°C	0.064	0.056	
Thermal Conductivity (W/m·K)	250°C	0.076	0.063	
	300°C	0.08	0.07	
	350°C		0.077	
	400°C		0.085	
Health and sefety	No asbestos , No irritating			
Health and safety	odor , No bacteria			

CCEWOOL® Rock Wool Pipe



CCEWOOL heat-resistance Rock Wool Pipe is made of rock wool fiber rolled by amold and cured under high temperature. For easy installation, it can be cut along the axis of the shell to facilitate construction. It ensures the tight coupling between the shell and the pipelines that needs insulation. The outer surface of the shell can be polished according to the

⊕ www.ccewool.com



requirement of customers to achieve the exact thickness of the insulation. Water repellent type and low chlorine type of products can be manufactured according to the requirement of customers. Aluminum foil, fiberglass cloth, and other veneer materials can also be overlaid to the surface of products.

CCEWOOL water-resistance Rock Wool Pipe is especially suitable for energy saving of hot and cold pipelines, and plays an important role in maintaining temperature, protecting personal safety, preventing condensation, and reducing noise. This product is rolled with a mold, closely coupled with pipes, and the outer surface is polished to achieve the precise insulation thickness.

Characteristics:

Thermal insulation

Absorb noise

Healthy and eco-friendly

Moisture resistance

Energy saving

Application:

Pipe insulation for use in the construction and industrial sectors.

TDS

CCEWOOL ® Rock Wool Pipe							
Dranadia	11-:4	Density					
Properties	Unit	80	100	120	140	150	160
Combustion performance		Class A1 non-combustion					
Compression	I/De	>40					
Strength(10%deformation)	kPa	≥40					
Hydrophobic rate	%	≥98.0)				
Melt temperature	$^{\circ}$ C	>100	00				
Acidity ratio		≥1.8					



CCEWOOL Thermomax Inc.

salesusa@ccewool.comwww.ccewool.com

Moisture absorption rate		%	≤1.0				
Thermal conductivity (average 25°C)		W(m.k)	≤0.048 ≤0.04				
Dimensional stability		%	≤1.0				
Water absorption(Partial Immersion)		Kg/m2	Short term(24h)≤1.0Long term(28d)≤3.0				
Thickness tolerance		mm	±2 ±3				
Right angel degree of deviation		mm/m	≤5				
Planeness tolerance		mm	≤6				
properties after	Shrinkage percentage	%	(750°C, 0.5h) ≤8				
ignition-burning	Mass loss rate	%	(750°C, 0.5h) ≤10				