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# **Ship - Wall Extension System**



Our hydrophobic products, in combination with rock wool products, offer a perfect solution to moisture resistance, fire protection, soundproofing, and thermal insulation for wall applications.

### CCEWOOL® Water Repellent Ceramic Fiber Blanket



Temperature Grades 1100°C (2012°F), 1260°C (2300°F)

CCEWOOL® Water Repellent Ceramic Fiber
Blanket is a refractory ceramic fiber
hydrophobic (water-repellent) blanket made
from high-strength needled blanket produced
from refractory ceramic fiber spun fiber. It
features a solvent-based high-temperature
nano-hydrophobic material as a surface

treatment agent and is manufactured using a unique double-sided internal needle punching process. This product achieves overall water repellency for refractory ceramic fiber blankets and exhibits excellent hydrophobic properties, greatly enhancing the insulation performance of the fibers. It solves the issues of





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reduced thermal conductivity and insulation body corrosion caused by moisture absorption in conventional fiber blankets.

Characteristics:
Excellent hydrophobicity;
Excellent chemical stability;
Excellent thermal stability;
Excellent tensile strength;
Low thermal conductivity;
Low heat capacity;
Excellent insulation properties;
Good sound absorption
Applications:
Sheathed steel beams and ventilation ducts;
Installation of firewalls, doors, and ceilings;

# Fire protection for ship decks and bulkheads;

Insulation of cables and wires inside wall pipes;

Soundproofing enclosures and measurement rooms;

Sound insulation in industrial and power plants;

Sound barriers;

Building soundproofing;

Soundproofing for ships and automobiles.

## **TDS**

CCEWOOL® Water Repellent Ceramic Fiber Blanket						
Classification temperature	1100℃ (2012°F)	1260 (2300°F)				



# **CCEWOOL Thermomax Inc.**

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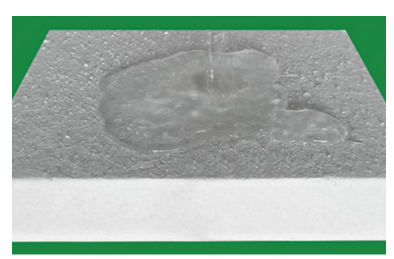
Operation Temp(°C)(°F)	982 (1800°F)	1050 (1922°F)			
Density (kg/m3)	64/ 96/ 128(4,6,8lb/ft3)				
Water content(%)	≤1				
Hydrophobicity(%)	≥99				
Shot Content(%)	≤15	≤15			
Color	White				
Chemical Composition of refractory	ceramic blanket (%)				
Al2O3	≥43	≥44			
SiO2	≥52	≥52			
ZrO2	-	-			
Permanent Change on Heating (%),	EN1094-1				
After 24 hours					
®950℃ (1742°F)	≤-3	-			
®1000℃ (1832℉)	-	1.5			
®1100℃ (2012℉)	-	2.5			
®1200℃ (2192℉)	-	3			
®1300℃ (2372℉)	-	-			
Tensile Strength(Kg/m3), EN1094-1	KPa				
64kg/m3(4lb/ft3)	28KPa min.	35KPa min.			
96kg/m3(6lb/ft3)	45KPa min.	55KPa min.			
128kg/m3(8lb/ft3)	70KPa min.	75KPa min.			
Heat Conductive Co-efficient W/(m·	k)(128kg/m3)				
200℃ (392°F)	0.07	0.07			
400℃ (752°F)	0.12	0.12			
600℃ (1112 ℉)	0.2	0.2			
800℃ (1472℉)	0.35	0.3			
1000℃ (1832℉)	-	0.45			



Thickness	Density kg/m3				Length	Width	
mm	64	96	128	160	mm	mm	
25	0	√	√	√	7320		
38	0	V	√	V	4880	610, 1220	
50	0	√	√	-	3660		

Note:  $(\sqrt{})$  is standard size, Custom size are available

### CCEWOOL® Water Repellent Ceramic Fiber Board



Temperature Grade 1100°C (2012°F), 1260°C (2300°F)

CCEWOOL® Water Repellent Ceramic
Fiber Board is a kind of refractory ceramic
fiber board which combines water proof,
thermal insulation and fire resistance in one.
We added a hydrophobic formula to the raw
materials, and use full automatic production

line, 2 hours deep drying to dry the refractory ceramic fiber board completely which realizes the overall hydrophobicity for our refractory ceramic fiber board. The hydrophobicity of CCEWOOL® Water Repellent Ceramic Fiber Board under 200°C is above 99%.

CCEWOOL® Water Repellent Ceramic Fiber Board is specially developed for preventing the moisture in thermal insulation. It is especially suitable for fire protection, thermal insulation, sound insulation and noise reduction in marine and other high humidity environments. It greatly improves the thermal insulation performance of the fiber and prevented problems of thermal insulation performance reducing and thermal insulation layer corrosion caused by conventional refractory ceramic fiber board's moisture absorption.



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#### **Characteristics:**

Good hydrophobic property, hydrophobic rate more than 98%;

Low thermal conductivity, non-combustible, moisture-proof, good sound absorption;

Good rigid property, high-strength, anti-vibration, corrosion;

Convient construction, good stability, long useful life.

## Application:

Widely used in shipping building, metallurgical machinery, petro-chemical industry;

Nuclear power, automobile;

Municipal heating system and building;

Wall composite and proof insulation;

Sound barrier;

Architectural soundproofing;

Marine (or Ships).

#### **TDS**

CCEWOOL® Water Repellent Ceramic Fiber Board					
Type(℃)	1100 1260				
Permanent Linear Change on Heating (%)	950℃x24h<=-2.5	1050℃x24h<=-2			
Theoretic Heat Conductivity	. 0.440				
Co-efficient (w/m.k) (800℃)	<=0.116	<=0.135			
Theoretical density (kg/m3)	220	300			
Water content (%)	<=	=1			
organic content (%)	<=	=6			
Hydrophobicity	>=98%				
Demiler Oine (com)	1200x600mm				
Regular Size (mm)	Thickness:	25/50mm			
Package	Carton/Pallet				

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#### CCEWOOL® Rock Wool Board



CCEWOOL® rock wool board used basalt and other natural crystal as main material, through high temperature melt into fibers and then adding binders, then curing and made.

CCEWOOL rock wool boards feature a certain of strength, excellent thermal

stability and chemical stability, outstanding sound absorption, heat preservation and other properties. Its fireproofing performance conforms to A1 grade. 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.

#### Characteristics:

Excellent heat insulation and sound proof property

Excellent moisture resistance;

High compressive and tensile strength, low water absorption and moisture absorption;

Won't occur thermal expansion or contraction, aging resistance

Excellent fire protection, thermal insulation and acoustic absorption properties

Thermal insulation, fire and extreme weather protection to building

#### **Applications:**

Construction industry: building wall insulation, thermal insulation and noise absorption for walls, roof and building envelop

Petrochemical industry: thermal insulation and noise absorption for electricity and chemical industry equipment

Mining industry: thermal insulation and fire proof for industrial furnace, oven, large caliber tank and vessels

# **CCEWOOL Thermomax Inc.**

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## **TDS**

CCEWOOL® Rock Wool Board									
Properties		1114	Density						
		Unit	80	100	120	140	150	160	
Combustion performance			Class A1 non-combustion						
Compression Strength(10%deformation)		kPa	≥40						
Hydrophobic rate		%	≥98.0						
Melt temperature		°C	>1000						
Acidity ratio			≥1.8						
Moisture absorption rate		%	≤1.0						
Thermal conductivity(average 25°C)		W(m.k)	≤0.048 ≤0.040						
Dimensional stability		%	≤1.0						
Water absorption(Partial Immersion)		I/ or /ros O	Short term(24h)≤1.0						
		Kg/m2	Long term(28d)≤3.0						
Thickness tolerance		mm	±2 ±3						
Right angel degree of deviation		mm/m	≤5						
Planeness tolerance		mm	≤6						
	Shrinkage	0/	(750°C,0.5h)≤8						
properties after	percentage	%							
ignition-burning	Mass loss rate	%	(750°C,0.5h)≤10						