

W W W . K E T R O W A . C O M

ABOUT KETROWA

Providing materials and equipment for construction projects is always one of the most important concerns of builders and project managers. The importance of this issue stems from its direct impact on the project schedule, construction cost, and final building value. With the aim of facilitating the process of providing construction goods and taking into account its social responsibility, Ketrowa team has created a comprehensive and online system. In this system, builders will be able to prepare the schedule for the supply of materials and equipment for their construction projects and order the supply of goods based on the plan. These orders are made by comparing various products available in the system. Mass builders are the most important target customers of Ketrowa, and Ketrowa tries to supply and deliver goods on time to the consumer by logical planning for manufacturers and by providing cash and credit purchase model. Also, due to the reception and request for the supply of construction products for foreign markets, the supply of construction products for export markets is another main goal of Ketrowa. Ketrowa plans to transform the traditional and opaque market into a modern, high-speed and accurate market where buyers can get the quality goods they want at the most appropriate price.





ELECTRICAL FACILITIES

SANITARY

5

3 2

JOINERY & FINISHING

Products are produced and supplied in five branches:

Structure, Electrical Facilities, Mechanical, Heating & Cooling Facilities, Sanitary, Joinery & Finishing., combining art and industry.

STRUCTURE





Code 1051: Normal Fiber Powder Tile & Ceramic Adhesive	
White	
Cement, Graded Sand, Mineral Fillers and Polymer Additives	
N/mm2 0.5≤ :Days 28 After N/mm2 0.5≤ :After Immersion in Water N/mm2 0.5≤ :After Thermal Wear N/mm2 0.5≤ :After the Thaw and Freeze Cycle	
N/mm2 0.5≤: Minutes 30 After at Least 25 Kg of Powder + 6.5 to 7 Liters of Water	
20 Minutes	
2 Hours	
Does Not Have	
99%	
+5 to +35 Degrees Celsius	
At Least 24 Hours After Installing the Tile	
6 kg Per Square Meter	
1 Year After Production	
25 Kg	

This product is suitable for use on floors and walls inside buildings and on a variety of materials such as autoclaved aerated concrete, cement blocks, pottery, bricks and cement coatings. This tile adhesive has the ability to install tiles on tiles.



Code 1054 : Fibrous Porcelain Tile & Ceramic Adhesive	
Colour:	White
Analysis:	Cement, Graded Sand, Mineral Fillers and Polymer Additives
Tensile Adhesion Strength(EN 12004):	N/mm2 1≤ :Days 28 After
	N/mm2 1≤ :After Immersion in Water
	N/mm2 1≤ :After Thermal Wear
	N/mm2 1≤ :After the Thaw and Freeze Cycle
	N/mm2 1≤: Minutes 30 After at Least
Mixing Ratio	25 Kg of Powder + 6.5 to 7 Liters of Water
Open Time:	35 Minutes
Applicability:	2 Hours
Slide:	Does Not Have
Getting Wet:	99%
Running Temperature:	+5 to +35 Degrees Celsius
Tuck Point:	At Least 24 Hours After Installing the Tile
Consumption:	6 kg Per Square Meter
Maintenance Opportunity:	1 Year After Production
Packing:	25 Kg

This product is suitable for use on floors and walls inside and outside buildings, humid environments and sanitary services, as well as for use on floors in high-temperature areas and heating systems. High adhesive strength, ease of application, resistance to thermal stresses, humidity and freezing, and resistance to slipping are some of the notable features of this product. Porcelain tile adhesive also has the ability to install tiles on tiles.



Code 1062 : Slab Tile & Ceramic Adhesive	
Colour:	White
Analysis:	Cement, Graded Sand, Mineral Fillers and Polymer Additives
Tensile Adhesion Strength(EN 12004):	N/mm2 1≤ :Days 28 After N/mm2 1≤ :After Immersion in Water N/mm2 1≤ :After Thermal Wear N/mm2 1≤ :After the Thaw and Freeze Cycle
	N/mm2 1≤: Arter the maw and receze cycle N/mm2 1≤: Minutes 30 After at Least
Mixing Ratio:	25 Kg of Powder + 6.5 to 7 Liters of Water
Open Time:	40 Minutes
Applicability:	2 Hours
Slide:	Does Not Have
Getting Wet:	99%
Running Temperature:	+5 to +35 Degrees Celsius
Tuck Point:	At Least 24 Hours After Installing the Tile
Consumption:	7 kg Per Square Meter
Maintenance Opportunity:	1 Year After Production
Packing:	25 Kg

This product is used for installing large-sized tile and ceramic (slabs) and stone on the exterior walls and floors of buildings. Due to the high flexibility of the tile and ceramic slab adhesive, it can also be used in places with high humidity such as swimming pools, saunas, health services and bathrooms. Very high adhesion strength, ease of work, high workability, resistance to thermal stress, humidity and creep, and resistance to slipping are some of the prominent features of this product. It also has the ability to install tiles on tiles.









info@ketrowa.com www.ketrowa.com