



Zencellose M20K35

Description: Zencellose M20K35 is a medium-low viscosity, extremely highly modified cellulose ether

made for premium tile adhesives, it improves open time, imparts excellent sag resistance

and workability, increases water demand as well heat resistance.

Specifications

2% Viscosity (RV@20°C) 18000 ± 3000 cps Appearance: Whitish powder

Particle size: 99%
Moisture Content: Max 8%
Ash Content: Max 13%

Modification & Applications

Modification Excellent sag resistance
Characteristics Very Long open time

Improved Workability

Improved water demand and heat resistance

Suggested Applications Cementitious Tile Adhesives or other mortars requiring heat resistance

Packaging and Storage

Bags Woven multi-layer bags with Polyethylene lining

Net weight: 25KG

Pallets 4 bags per layer, total 12 layers

Net weight 1200 KG

Containers 20 ft General Purpose container: 12000 KG, 10 pallets

40 ft General Purpose container: 24000 KG, 20 pallets

Other configuration possible upon inquiry

Storage In unopened bags, this product can last several years. In opened bags, the moisture

content of this product will be influenced by air humidity. See MSDS for information on

handling, transportation, and storage of the product.

No representation or warranty, expressed or implied, is made as to the accuracy or completeness of the information or data contained herein and Zen Global Solutions shall have no obligation or liability whatsoever with respect to any such information or data, including, but not limited to, any liability for infringement of patent or other industrial property rights. Zen Global Solutions disclaims all implied warranties of merchantability and fitness for a particular purpose. Zen Global Solutions shall in no event be liable for incidental or consequential damages, including, without limitation, lost profit, loss of income, loss of business opportunity and any other related costs and expenses.

Zen Global Solutions www.zencellose.com info@zenglobalsolutions.com