

# Wesolok D colloidal alumina

# for rigidizing ceramic fiber shapes

**Wesolok D** alumina binder is a high purity boehmite (alumina monohydrate) powder ready for dispersion in water at up to 30% concentration to give stable colloidal alumina sols for rigidizing refractory fiber shapes. Use **Wesolok D** to give fiber shapes that are more refractory and safer to use than colloidal silica rigidized shapes.

## Why Wesolok D?

- Withstands higher temperatures High purity alumina provides for low reactivity and can be used to replace colloidal silica where greater refractoriness at use temperatures is required.
- No cristobalite Completely cristobalite free, eliminating a common source of thermal shrinkage problems and healthrelated concerns.
- **Disperses easily** Simple mixing with water will produce a colloidal alumina sol in 20 minutes.
- **Rigidizes effectively** Can be used diluted or full strength for sealing or rigidizing of fiber bonded shapes.

#### **Typical Properties**

Appearance	White powder
pH (20% in water)	3 - 5
Loose Density	$40 - 60 \text{ lbs/ft}^3$
Al <sub>2</sub> O <sub>3</sub> , wt. %	80
Na, ppm	250
Surface Area, m <sup>2</sup> /g	140*
Crystallite size, nm	18
Bulk particle size, µm	50
Concentration limit, sol	30 wt%**

\* After Activation (3 hours, 550°C)

\*\* Higher concentrations will gel

### How to Use Wesolok D for rigidizing

**Wesolok D** is easily converted to colloidal alumina sol by mixing with water. Mix powder into vortex and let mix for 20 minutes to disperse. Dry at 250°F (120°C). To set the rigidizer permanently, 750°F (400°C) is suggested as this will also remove the water of hydration from the alumina.

Blending by volume				
Water, Gallons	1	1	1	
Wesolok D, lbs	2.0	3.0	3.5	
Concentration, wt %	19	26	30	

Blending by volume				
Water, liters	4.0	3.0	2.5	
Wesolok D, kgs	1	1	1	
Concentration, wt %	20	25	29	

Blending by weight				
Water, lbs	35	36	38	
Wesolok D, lbs	15	12	9.5	
Concentration, wt %	30	25	20	
Final volume, gallons	5	5	5	

#### Storage, Handling, Packaging, and Safety:

**Wesolok D** must be stored dry and protected from moisture. Under these conditions **Wesolok D** has an infinite shelf life. **Wesolok D** is available in fiber drums, 400 lbs net, loose. Cartons: 50 lbs. net. **Wesolok D** is nontoxic. Do not breathe dusts. Dispersions are mildly acidic. Protect eyes from splashes. See SDS for a complete safety discussion.

For a price quote and valuable information on how we can help you improve your vacuum formed products call

**WES**BOND (302) 655-7917