

Why Bluonic A?

• Improved resistance to molten metals and open flame – Customer-blended coatings for fiber shapes puts greater mixing control in your hand to improve formulation strength and flexibility.

 No cristobalite – Completely cristobalite free eliminating a common source of thermal shrinkage problems and health-related concerns.

- **Improved chemical bonding** Unique modifications yield improved chemical bonding until sintering occurs.
- **Easily recognizable** Organic blue dye shows where it is being used as a coating or patch, and burns out during firing..

Typical Properties

Appearance	Blue liquid	
pН	3.0	
Specific Gravity	1.13	
Al ₂ O ₃ , wt. %	12	
Na, ppm	< 50	
Crystallite size, A	40 - 90	
Bulk particle size, µm	100 - 130	
Concentration	18 wt%	
Toxicity	Non-toxic, mildly acidic,	
	protect eyes from	
	splashes. See SDS.	
Packaging	Plastic 55 gal. drums,	
	520 Lb. net; 5 gallon	
	pails.	

Bluonic A alumina binder for custom-blended refractory coatings

Bluonic A Alumina Binder is a unique aqueous binder system developed for mixing with sized refractory flours and grains to form binders and self-suspending, customer-blended coating mixes. Bluonic A systems are usable at extremely high temperatures and in contact with molten metals and open flame.

An all-alumina coating mix can be mad	e as follows:	
Typical Formulation:		
	<u>5 gallons</u>	<u>1 gallon</u>
Bluonic A, Ibs	35	7
Tabular alumina 325 mesh, lbs	60	12
Tabular alumina 60 mesh, lbs	40	8
Coatings must be air- or oven-dried for 750°F. Zircon coatings will use less B more binder, due to density differences. As a rigidizer for fiber shapes, use Blu dip part for 20 seconds to get desired ba	uonic A binder, a	and mullite coating
750°F. Zircon coatings will use less B more binder, due to density differences.	uonic A binder, a uonic A full-stren rdness.	and mullite coating gth and spray on o equired, add 5 10%

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

> WESBOND (302) 655-7917