

THANK YOU FOR CHOOSING



UNIVERSAL[®] FIRE SHIELD

STAIN & PAINT ADDITIVES

SPA-200[™]
FOR WATER BASED PAINTS AND STAINS

LPA-202[™]
FOR LATEX PAINTS



FOR ALL WATER BASED STAINS & ACRYLIC OR POLYURETHANE PAINTS

PRODUCT SPECIFICATION AND TECHNICAL DATA

PRODUCT NAME AND SYNONYMS: LPA 202, SPA 200, water based latex, acrylic, and polyurethane additives. Trade Secret Formulas. Intellectual Property. Component Gas Registry: Boric Acid 2.6% Weight Percent, Sodium Bromide 4.5% Weight Percent, Surfactant .005 Weight Percent. Clear, odorless., Boiling point 212 degrees. Registrations/Certifications N/A. No EPA issues. Total Solids =7.15%, weight per gallon= 9.10 lbs., specific gravity =1.100, PH factor =6.4,. Flash Point=0 Non-flammable, Color =clear Violability= none, No petroleum or lead, Fungus= anti-fungus, Bacteria= resistant, Linear shrinkage=None, Moisture absorption=None, Corrosion=None.

SURFACE BURNING CHARACTERISTICS OF APPLIED INTUMESCENT FLAME RETARDANT
External Application. Fire Rated CLASS "A"

Flame Spread =25, Smoke Dev. =110, Helps Meet ASTM E-84, UL 263

APPLICATION PROCEDURE:

DO NOT DILUTE

Add 14- 16 oz. of SPA-200 per gallon of paint or stain. Mix well.

SAFETY PRECAUTIONS:

DO NOT TAKE INTERNALLY

KEEP OUT OF REACH OF CHILDREN

IF CHEMICAL GETS INTO EYES, FLOOD WITH WATER AND WASH OUT IMMEDIATELY