

CLASS A FIREPROOF PRIMER



WallArt advises to use the following fireproof primer: DC333, a state of the art fire retardant paint using proprietary cutting edge intumescent fire retardant, fire resistance and mold inhibitor technology. It has been highly tested and has passed numerous tests from nationally certified laboratories and testing facilities. PTP has been proven by laboratory tests to have the ability to help prevent vertical flame spread, flashover and to help prevent fire penetrations of a wall assembly for up to two hours. DC333 has zero mold growth. Simply paint it on the interior of your home or building. When it is exposed to high temperatures or direct flame there is an "Intumescent reaction." Simply stated, DC333 expands, caramelizes and forms a "char barrier" that lifts off the surface of the material. In so doing, PTP offers an effective and durable barrier that cuts off the fuel source that fire needs to develop.

FEATURES

ANSI/UL 723 (ASTM E 84) TEST FOR SURFACE BURNING CHARACTERISTICS OF BUILDING MATERIALS AND FLAMMABILITY RATINGS Fire Protection Codes and Classification Interior Finish? rating, Class I (Class A), of the principal USA building codes: Life Safety Code, NFPA 101 Section 10.2.3 Interior Wall or Ceiling Finish Testing and Classification. Testing documentation available upon request. Manufacturer: International Fireproof Technology Inc.

MATERIALS

Meets ANSI/UL 723 Class "A" Rating for Building Materials / Flame Spread Index: 5, Smoke Developed Index: 10

COLOR

White

FIRE RATING

Class A

