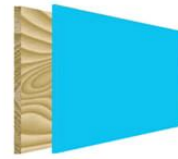
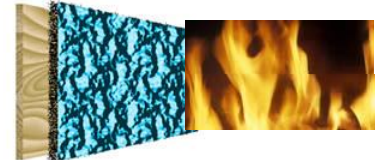


### How it works!

1. Surface is painted with Cease-Fire GP fire retardant and then top coated with your desired acrylic paint finish.



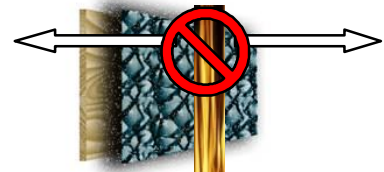
2. When radiant heat and flames impact on the fire retardant paint, the fire retardant is formulated to expand / foam up and starts to build a thick protective shield against the radiant heat and flames temporarily protecting the surface from ignition.



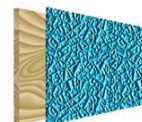
3. The more fire impact and heat on the paint the thicker the Protective shield becomes.



4. Because the fire can not reach the surface and ignite the The spread of flame is significantly retarded.



After the fire has been quelled, it is a simple three part rectification job!



Clean down and sand back the fire impacted area, prime surface as required and then replace the Ceasefire Fire Retardant GP and top coat with your chosen acrylic based finish.

**Fire Safety starts at home!**

