



FOR PASSIVE FIRE PROTECTION SYSTEMS
DELAY THE SPREAD OF FIRE



FIRE RETARDANT PRODUCTS



Akfix
AC607
ACRYLIC FIRE STOP
 INTUMESCENT

AC607
FIRE STOP

Water based intumescent acrylic sealant. Intumescent property enables the material to swell under heat, producing a fire and smoke resistant seal.



Expands in volume at temperatures exceeding 120°C reduce heat transfer.
 More Than **240** mins. Fire Resistance



M1
 Fire Class
 M1 degree fire rated according to NF P 92-501 Reaction to fire test.



Facebook, YouTube, Twitter, Instagram icons
 www.Akfix.com
 info@akfix.com

Akfix
 MASTER OF SOLUTIONS

CREATES PERMANENT SOLUTIONS





**25%
MOVEMENT
CAPABILITY**

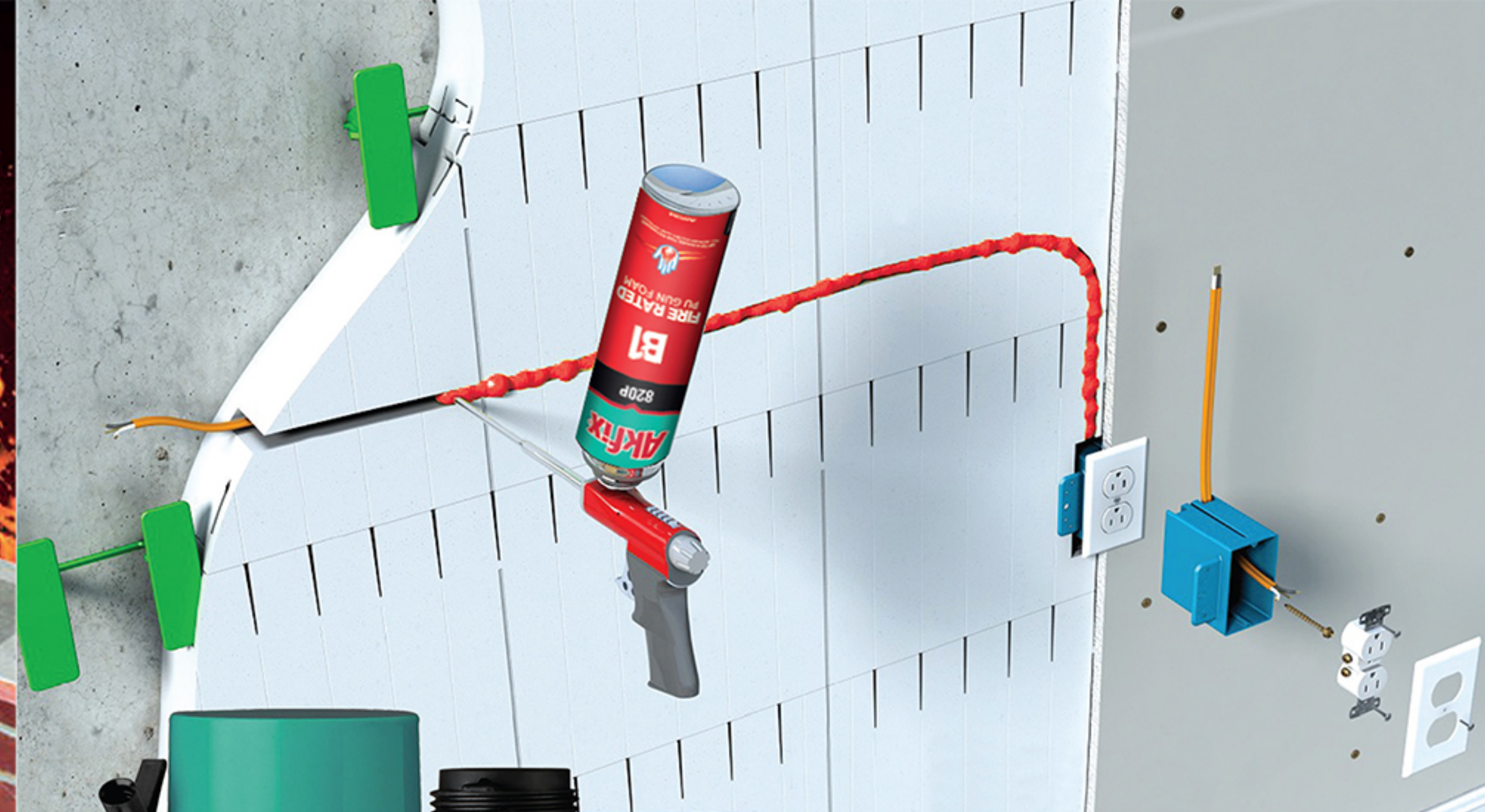


P636 FIRE RATED PU SEALANT

One-component, medium-modulus polyurethane sealant that cures on exposure to atmospheric humidity and capable of enduring direct flame to certain degrees.



M2 degree fire rated according to NF P 92-501 Reaction to fire test.



B1 FIRE RATED PU FOAM

Fire - Retardant gap filler, sealer and insulator
Single component, moisture curing, self expanding, ready to use polyurethane foam with propellants which are completely harmless to ozone layer.



Conforms to fire class B1 according to DIN 4102-1.



840/840P B2 FIRE RATED PU FOAM

Self-extinguishable aerosol polyurethane foam for filling, sealing and bonding gaps.



Conforms to fire class B2 according to DIN 4102-1.