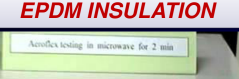




ADVANTAGE OF EPDM INSULATION 1. LOW TOXIC SMOKE MICROWAVE TEST



SHARP

1.04.018.0021



NO SMOKE



NBR INSULATION





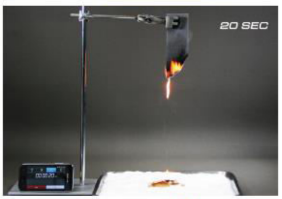


TOXIC SMOKE

1. LOW TOXIC SMOKE

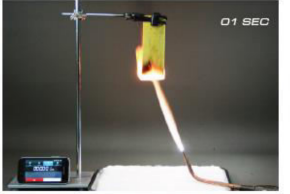
FLAMMABILITY TEST





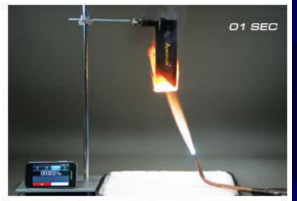


PE. Foam









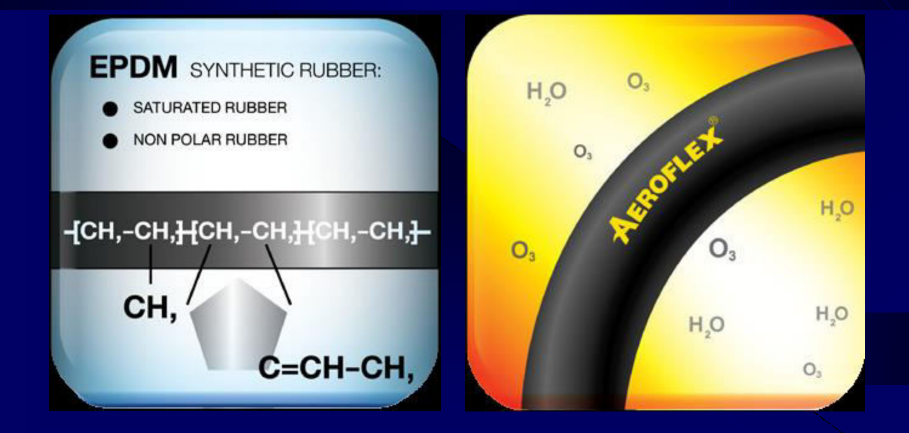




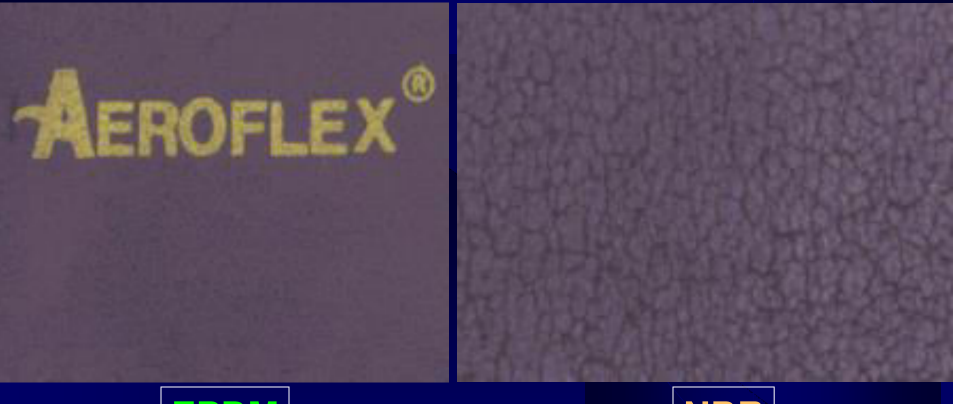
PU.Foam 📈



ADVANTAGE OF EPDM INSULATION 2. EXCELLENT UV RESISTANCE EPDM IS SATURATED AND NON POLAR RUBBER, SO IT HAS LONGER SERVICE LIFE AND WILL NOT CRACK



ADVANTAGE OF EPDM INSULATION 2. EXCELLENT UV RESISTANCE THREE MONTHS EXPOSED TO THE SUNLIGHT







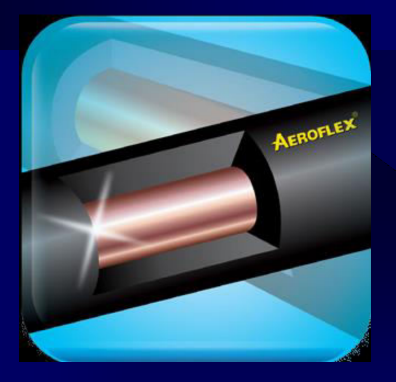








ADVANTAGE OF EPDM INSULATION 3. NO CORROSION ON COPPER PIPE





EPDM INSULATION NO CORROSION

NBR INSULATION CORROSION

ADVANTAGE OF EPDM INSULATION 4. WIDE TEMPERATURE RANGE





Wide temperature continuous service ranging from anging from -57°C to +125°C.

-50°C to +105°C

ADVANTAGE OF EPDM INSULATION 5. MORE TABLE K VALUE IN THE LONG RUN

K. Value (W/mK)

