

Paramount Fire Retardant XPE Foam

For duct, chilled water, hot water, over deck, under deck, floor and wall insulation

Paramount's XPE is a chemically crosslinked closed cell fire retardant polyethylene insulation foam that offers thermal insulation, moisture resistance and sound absorbption. It has a smooth surface, great shock absorption and chemical resistivity.

FR-XPE is extensively used for duct insulation, chilled water and hot water applications, over

deck/under deck insulation, floor insulation and wall insulation. It is ideal for both cold and warm conditions ranging between -40° C to +115° C.

SALIENT FEATURES OF PARAMOUNT FR - XPE

- FR-XPE Is non-sensitive to vapor and offers excellent resistance to chemicals, insects, bacteria and rodents.
- It is an Ultra-thin and flexible material that can be very easily cut into pieces by scissors or knife.
- Absolutely environment-friendly product and UV resistant.
- It has excellent life-long thermal performance, high compressive strength, closed cell structure, and no water absorption.



Resistant Vapor Barrier



Sound Absorption



Environment Friendly



100% Mold & Mildew Proof



Impact Resistant





Paramount Intercontinental Pvt. Ltd.

M-2, Industrial Area, Sonipat-131001, Haryana, India

TECHINCAL DETAILS

| S.No. | Properties | Standard | Technical Details |
|-------|--|------------------------|--|
| 1. | Density kg/cum Cell Structure Colour | JIS K 6767 | 30 ± 3 Kg/ M3 Closed cell Light Grey & also available in various customized colours |
| 2. | Services Temperature Range | Using Climate Chamber | -40 to 115° C |
| 3. | Ozone / UV & Weather / Chemical Resistance | | Good / Excellent |
| 4. | Thermal Conductivity at 0 / 23/ 46 deg C | IS 3346/1980 | 0.032 /0.034 /0.038 W/m °k |
| 5. | Fire Retardant Test a) Flammability Class-S4 b) Smoke density Class SR2 c) Dropping Class ST2 | DIN-5510 (pt-2), 54837 | Self-extinguishing Passed Non-Drippin |
| 6. | Smoke density test | ASTM D 2843-99 | Passed |
| 7. | Heavy metals for ROHS (Pollution) | Directive 2002/95/EC | Passed |
| 8. | Horizontal Flammability test for Paramount FR XPE | IS 15061-02 | Passed |
| 9. | Fire Rating (Surface Spread of Flame- plain material) | BS 476 Part 7 | Class-1 |
| 10. | Fire Rating (Fire Propagation Index) – laminated with pure aluminium foil on one side | BS 476 Part 6 | Class-0 |
| 11. | Oxygen Index | ASTM D 2863 | 27.7 % |
| 12. | Insulation without aluminium foil Specific Permeability | ASTM D -1653 | Negligible |





VISIT OUR WEBSITE

- www.paramountinsulation.in
- sales@paramountinsulation.in