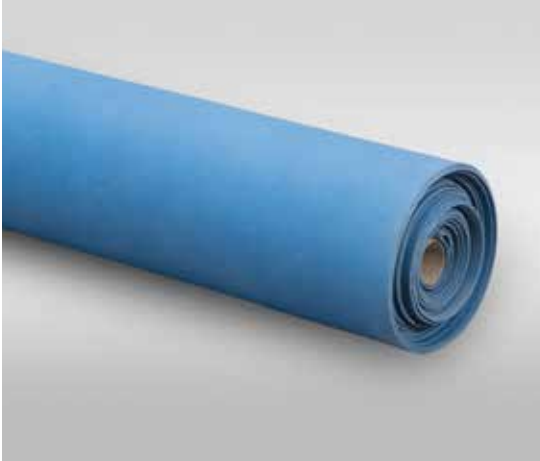


Water Proofing Foam Sheets



The Water Proofing Foam Sheets from Paramount Intercontinental are an ideal material for Roof Tops of homes and other spaces which are more prone to sunlight, snow and unfavorable atmospheric conditions that causes decay of building material, and thus leakage over a period of time. Coating of High Polymer content Oxide Acetate sheets are highly recommended at such places to prevent seepage. Paramount membranes act as a barrier between Building and the climate outside. These Water Proofing Sheets are highly recommended for areas, where surface is exposed to whether direct Sunlight, Heat, ozone or gases.

TECHINCAL DETAILS : Paramount water proofing Foam Sheets are supplied as per following specifications

| S.No. | Properties | Standard | Technical Details |
|-------|---|-----------------------|---|
| 01 | Material Density kg/cum Thickness Size | JIS K 6767 | Oxide Acetate foam 40 to 50 Kg/ M3 4 mm 2mtr x 1 mtr and rolls |
| 02 | Services Temperature Range | Using Climate Chamber | -70 to +100° C |
| 03 | Thermal Conductivity | IS 3346/1980 | 0.039 W/m °k |
| 04 | Hardness (degree) | | 10 to 12 |
| 05 | Compression Strength% Kpa (a) At 25% deflection | JIS K 6767 | 40 to 45 |
| 06 | Tear Strength (kn/m) | JIS K 6767 | 4.50 |
| 07 | Tensile Strength kg/cm2 Elongation at break, in (%) | JIS K 6767 | 50 to 150 200 to 300 |