



JUTADACH 95

JUTA a.s. Dvůr Králové nad Labem
Dukelská 417, 544 15 Dvůr Králové nad Labem,
CZ45534187

06

EN 13859-1, EN 13859-2

Breather waterproof roofing underlay manufactured by thermally bonding outer spunbonded polypropylene layers and inner layer of microporous polypropylene film for pitched supported or unsupported roof construction without sarking and can be used also for vertical wall construction as wind barrier. It can be applied in direct contact with thermal insulation with recommended overlap.

This product does not contain any dangerous substances.

Length(EN 1848-2) 50m ($\pm 0,5$ m)

Width(EN 1848-2) 1,5m ($\pm 0,015$ m)

Thickness(EN 1849-2) 0,35 mm($\pm 0,1$ mm)

Straightness (EN 1848-2) conforming

Mass per unit area(EN 1849-2) 95g/m² (-5+10g/m²)

Tensile properties:Maximum tensile force (EN 12311-1 EN 13859-1)
MD 220N/50mm(-22N/50mm) / CD 145N/50mm(-14N/50mm)

Tensile properties:elongation (EN 12311-1 EN 13859-1)
MD 45% (-15 +20%) / CD 75%(-20+30%)

Resistance to tearing (EN 12310-1 EN 13859-1/B)
MD 70N/200mm (-7N/200mm) / CD 80N/200mm (-8N/200mm)

Resistnace to water penetration (EN 1928)
W1

Water vapour transmisson properties (EN 12572/C)
 $s_d = 0,02$ m (+0,015m)

Resistance to penetration of air (EN 12114)
0,06m³/m².h.100Pa

Reaction to fire (EN 13501-1)
E ,bottomed with insulating compound

Flexibility at low temperature (EN 1109) at -20°C
conforming

Artificial ageing by long term exposure to the combination of UV radiation and elevated temperature and heat (annexe C, E 13859-1)
- change resistance to water penetration W1
- change tensile strength <30%
-elongation <30%

Date: 20.01.2006

Revize: 17.07.2006