

## TECHNICAL DATA SHEET

CIDEX®

Data sheet  $n^{\circ}$  : 0747

Issued : 13/03/2007 Modified : 08/12/2015

**Construction** (tolerances : ± 10 %)

Reference: 20 100 SB

Mesh (Opening between axle) : 40 mm x 40 mm

Total weight : 240 g/m² (control plan n°PC004 from the manufacturer Chomarat Textiles Industries)

Grid	Non-woven
Glass fibre + Binder (Styren Butadien type) : 223 g/m²	Synthetic fibre: 17 g/m²
Thickness (indicative value) : 1.2 mm	
( Mode of Operation : from Chomarat Textiles Industries, MO 302/03)	

**Properties**: values + or -5% according the standard **ISO 10319** 

(control plan n°PC004 from the manufacturer Chomarat Textiles Industries)

Mechanical strength	at break	at 1% elongation	at 2% elongation
Long direction	20 KN/m	7 KN/m	15 KN/m
Cross direction	100 KN/m	35 KN/m	75 KN/m

Elongation	<u>at break</u>
Long direction	< <b>3%</b> + 0.5%
Cross direction	< <b>3%</b> + 0.5%

The information contained in this document have been transmitted by our supplier Chomarat Textiles Industries. This data sheet has been issued as an indication; we reserve the right to modify it without notice. Please be sure that you have the updated version.

**Important:** Impregnation capacity of tack coat usually applied: **500 g/m²** of residual bitumen.

This quantity has to be adapted regarding the characteristics of the support layer. The bond must be checked by the end user.

## Remarks

- Intended uses:  $Reinforcement-Stress\ relief-Interlayer\ barrier.$
- UV resistance: Maximum two weeks of exposure after installation (NF EN 15381 annexe B).
- Bitumen retention (EN 15381 annex C) :  $120 \text{ g/m}^2$ , therefore  $500 \text{ g/m}^2$  to bond the asphalt layers.
- Melting point: resin: 200 °C Polyester fibres: 220 °C glass fibres: 1500 °C with mechanical weakness starting at 400 °C.
- In case of use onto a new cement support, use a bituminous tack coat before applying the grid.

The grid is produced under the quality management system certified ISO 9001.

In addition, as the mechanical constraints applied to the grid, the conditions of application, the quality of the associated materials are beyond our control, this information are valid up to the delivery of the grid and cannot be construed in any way as a warrant after the delivery.





<sup>&</sup>lt;sup>®</sup> Cidex is a brand name of 6D Solutions.