rev. 01/2021

## Data sheet Drycoat Geotex SK

## Self-adhesive non-woven fabric

| PRODUCT           | Drycoat Geotex SK is a self-adhesive non-woven polyester fiber fabric (110 g $/$ m $^2$ ) with material reinforcement properties and crack resistance. On the back it is also equipped with butyl rubber adhesive.  |
|-------------------|---|
| USAGES            | It is used for reinforcement and layer control in PMMA Drycoat systems.   |
| PLACEMENT         | Processing takes place in PMMA Drycoat systems. The non-woven fabric must first be fixed with adhesive tape.  The sides are then inserted tightly into the resin and pressed to eliminate folds and cavities. Then the complete saturation of the fresh-on-fresh non-woven fabric takes place, in this regard see also the descriptions of the Drycoat systems. |
| IMPORTANT WARNING | Drycoat Geotex SK should not be superimposed; at the crossing points there is a head-to-head approach.  The juxtaposition is performed overlapping with an additional strip of non-woven Drycoat Fabric (standard).  Temperatures above 28 ° C can make it more difficult to detach the protective film on the back.  |
| PACKAGES          | Drycoat Geotex SK is supplied in rolls of 20 m long x 20 cm wide.   |
| STORAGE           | Drycoat Geotex SK must be stored in a dry place in a horizontal position and must be protected from moisture.   |
| HS-Code           | 56039390  |
|                   |   |



