



COATING

TANA[®] COAT OMP
TANA[®] COAT MTO

Solutions for outdoor exposure

WWW.TANATEXCHEMICALS.COM

TANATEX[®]
CHEMICALS 

TANA[®] COAT OMP & MTO

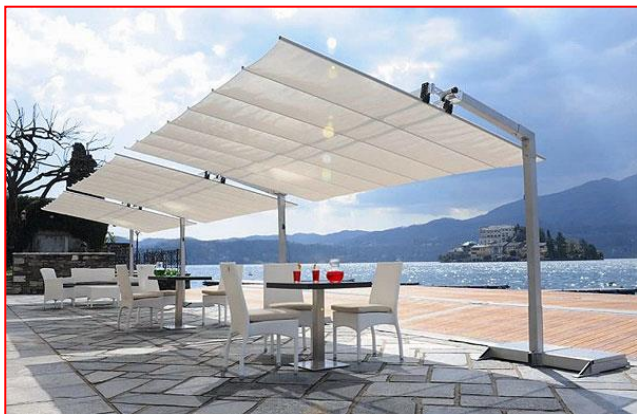
Facing the challenge of adhesion to synthetic fibers combined with outdoor exposure and flexibility? TANATEX Chemicals has the solution:

TANA[®] COAT OMP and TANA[®] COAT MTO

These products are especially designed for coating of synthetic outdoor fabrics.

TANA[®] COAT OMP is to be applied as soft basecoat and **TANA[®] COAT MTO** as medium hard topcoat. The end products show high light fastness and UV resistance, very good resistant to hydrolysis and the final coating will be resistant against mildew and fungus.

When the basecoat is replaced by our **TANA[®] COAT RL 1149**, the end article, under specific conditions, can be extended with the technical advantage of being halogen free flame retardant.



SOLUTIONS FOR OUTDOOR EXPOSURE

Resistant to all weather conditions

**Good adhesion to PA
&
PES based substrates**

**High light fastness
&
UV resistance**

Resistant against mildew and fungus

Other properties

- High flexibility, even under cold conditions, resulting in soft articles but with high scratch resistance.
- Dry surface with good slip properties.
- Good hydrolysis resistance.
- Good shear stability.
- Products are self-crosslinking, however additional isocyanate based crosslinkers can be used for further improved performance.
- Excellent suitable for e.g. lightweight multipurpose canopies and tent material.

TANATEX[®]
CHEMICALS



Einsteinstraat 11, P.O. Box 46
6710 BA Ede, Netherlands

Telephone: +31 318 67 09 11, Fax: +31 318 63 02 36
E-mail: info@tanatexchemicals.com
Internet: www.tanatexchemicals.com