



FINISHING

BAYGARD[®] EFN

Evolutionary and compatible
nonionic C6 fluorocarbon

WWW.TANATEXCHEMICALS.COM

TANATEX[®]
CHEMICALS 

BAYGARD® EFN

New development in water- and oil repellence.

A modern and state of the art fluorocarbon is represented by the new developed **BAYGARD® EFN**. The product is based on the modern C6-technology and therefore free of PFOS and PFOA. The nonionic character of the product makes it very unique in stability and compatibility in complex finishing recipes.



It is exceptionally suitable for outdoor technical textile solutions, such as tents, patio furniture or convertible rooftops.



Imparts excellent oil and water repellence to all types of (coated) fabrics.

Resistant to rain as well as water- and oil based stains.

Shows already an extremely good performance at low temperature (suitable for PP).

High solid and fluorine content.

High washing durability in combination with booster BAYGARD® FBI.

PFOS free, PFOA below detection limit.

Good stability against atmospheric conditions and UV-radiation.

Excellent compatibility with wetting agents, extenders, wrinkle free resins and fabric softeners.