



PROLEN® TECH

PROLEN® *Xsting*

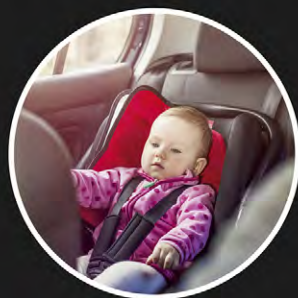
PROLEN® XSTING is yarn with a flame retardant modification.

The main application is in the automotive industry and upholstery situated on places with a high fire risk and large numbers of people, like bars, restaurants, hospitals and hotels. **ProLen®XSTING** is prepared by adding flame retardants (inhibitors) directly to the core of the yarn which ensures a long-term effect. The effect of flame retardant modification is always verified according to the particular customer requirements.



PROLEN® *Carwear*

In order to make driving safe, the car has to be comfortable for the driver and for the travellers. That is why car producers use **PROLEN®CARWEAR** for covering dashboards, upholstery (doors, roof pannel), seats and fillings. This way the interior gains softness and a delicate touch. A wide scale of colours and the great quality of **PROLEN®CARWEAR** mean creative designers of cars interiors can stretch their imaginations. **PROLEN®CARWEAR** is spotproof, UV resistant and heat resistant. Due to the fact that **PROLEN®YARN** is recyclable, it satisfies requirements of the EU Directive 200/53 EC according to which a minimum of 95% of a vehicle must be reused and recovered.



INFO@PROLENYARN.COM
WWW.PROLENYARN.COM

INFO@FIBROCHEM.SK
WWW.FIBROCHEM.SK

PROLEN® YARN

