## **FAITERM**

Thermo-adhesive Films



### FAITERM mono and multylayer thermo-adhesive films

Faiterm is a wide familiy of mono and multilayer thermoadhesive films (glues) that can have different chemical formulations that allow a good bonding between similar or completely different materials.

The application of FAITERM films is a simple combination between only 3 basic elements: temperature, pression and time.

The right balance between the parameters allows to get the right adhesion with a low or no environmental impact.

FAITERM films are produced thanks to a thermoplastic process that needs no solvents or water. The Faiterm films are in solid and dry form, during the application they need no evaporation or abatement process at the final user.

#### Main usage:

**Automotive**: door panels, parcel shelves, car mats, seats, insulating parts, heavy masses, components for car interior and hoods, etc.

**Child-welfare**: high chairs and playpens.

**Shoe industry**: sport, trekking and classic shoes, boots.

**Military**: bulletproof vests, bullteproof panels, reinforcements.

**Fashion industry**: decorations for leather and textile bags, suitcases, light dresses, bras, labels and decorations.

**Other applications**: composites, alluminum, glass, wood, foams, decorative laminates, sponges.

**Furniture**: laminates, parquet floors, office furniture, wallpapers.

# PROPERTIES WWW | Elastic U.V. resistance



Different properties in one layer

Environmental friendly







With half a century of history, Fait Plast is the leading European producer of technical thermoplastic films, based on advanced polymers. Thanks to our powerful R&D structure, we define complex solutions with the most appropriate and innovative products, in many fields of application. Fait Plast is specialized in the production of tailor-made highly technological films.

#### FAIT PLAST SPA

Via Industriale traversa prima n.2 25060 CELLATICA (Brescia) Italy

Telefono: +39 030 312300 Fax: +39 030 3239111 E-mail: contact@faitplast.com - www.faitplast.com

