A close-up, black and white photograph of a needle punch manufacturing process. A large, white, cylindrical roll of nonwoven material is being processed by a machine. A dark, circular component of the machine is visible on the right, with a metal rod or needle passing through it. The background is dark and out of focus.

NEEDED NONWOVEN MANUFACTURER

 **MESNARD
CATTEAU**
Needle punch expert



MC

TRANSFORMS

**POLYESTER
COPOLYESTER
POLYPROPYLENE
POLYAMIDE
VISCOSE**

NEEDLING from 150 to 1500 g/m².

Our carding lines will accommodate fibres ranging from **1.7 dtex to 17 dtex**.

POWDERING
LDPE, EVA/Baryte,
PU, PA.

**WATER-BASED
COATING FOR
SURFACES AND
FULL BATH**
SBR latex,
SBR-free latex
and acrylic.

SOLUTION
for water-repellent
and fire retardant
treatments.

LAMINATION
nonwoven, film,
adhesive and
technical textiles.

OUR FAMILY OF PRODUCTS

FELTS

from 300 to 1 500 g/m²

Acoustic felts
Heat-set plastic felts
Textile protection
Recyclable

ASPECT MATERIAL

from 150 to 700 g/m²

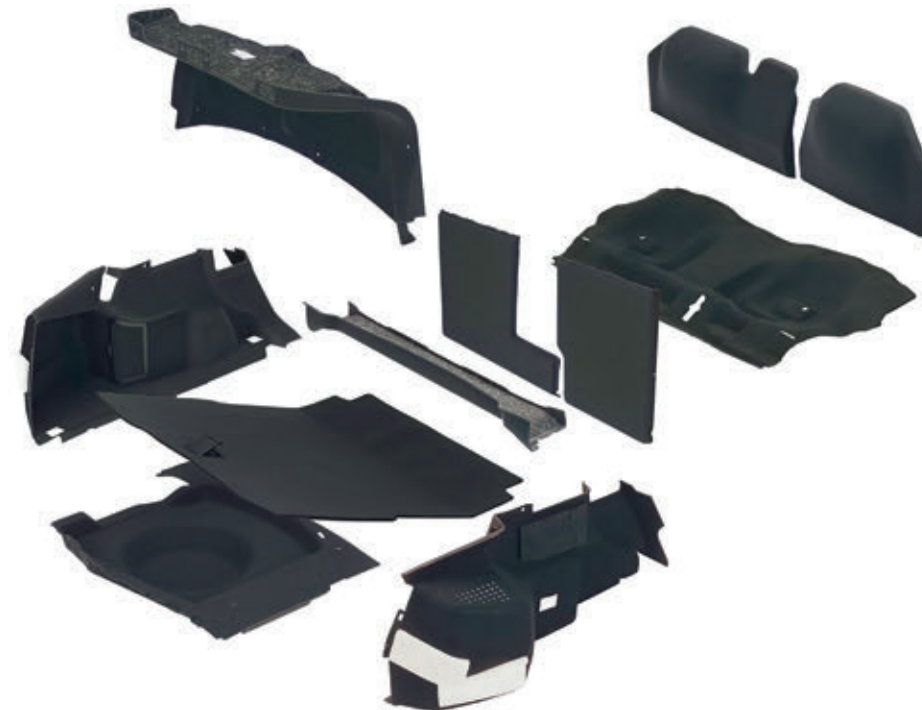
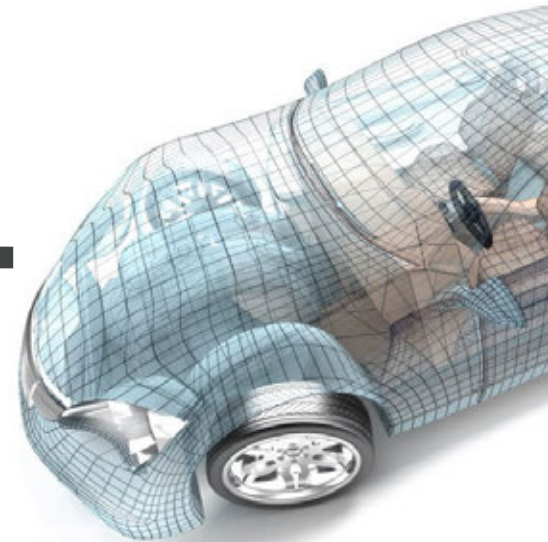
Flat, dilour, sheared dilour and
looped needled fabric
Latex coating
Laminated on acoustic felt
Assembled as heavy-duty layer
Double-needled onto acoustic felt
Thermo-shapeable

NONWOVEN

from 150 to 700 g/m²

Fully coated needled fabric
Calendered / Heat-Set
Flame-retardant
Needled fabric on technical base
Powdered
Adhesive

OUR NO. 1 MARKET AUTOMOBILE



VEHICLE INTERIORS

interior

Aspect material with
abrasion resistance and
cleanability properties

trunk

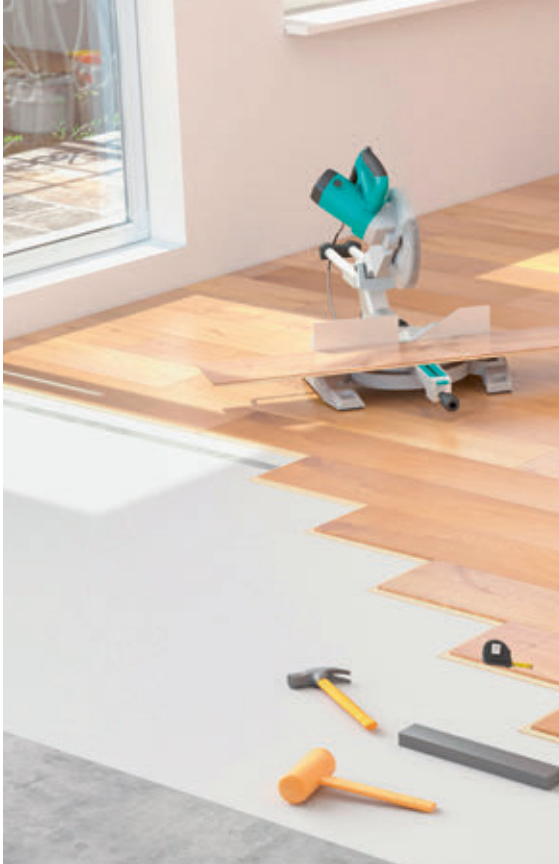
Aspect material with
abrasion resistance

seats

Aspect material with
technical properties
such as shore hardness
resistance

EXTERIOR

Under-motor protection
Mudguard



BUILD-INGS

Our products are used as **liners for acoustic floor tiles and wall coverings, as well as technical products for green spaces.**

Cut, reshaped, or combined nonwoven needled textiles are easy to use and install for your acoustic and phonic enjoyment, as well as sustainable protection of our environment.

TECHNICAL TEXTILES

We are able to strengthen our needled fabrics using finishing processes to enhance and/or strengthen their technical properties.

We are developing **technically and ecologically innovative products** to meet your needs.

R&D

Our investments and innovation research are focused on sustainability, the circular economy, and improving acoustic and phonic performance.

MC KNOWS

FIRE RESISTANCE

THERMO-SHAPING COMPATIBILITY

THERMAL INSULATION

SOUND ABSORPTION

◆ **ABRASION RESISTANCE**

CLEANABILITY

WATER ABSORPTION

RESISTANCE TO PUNCHING
AND PERFORATIONS

STABILITY

TEMPERATURE RESISTANCES

...



PACKAGING



ROLLS OR BLANKS,
PALLETISED

3 REASONS TO CHOOSE US

AN INDEPENDENT FRENCH COMPANY

SINCE OUR FOUNDING IN 1948

VERSATILE AND FLEXIBLE

WITH ANNUAL CONTRACTS
RANGING 50,000 M² TO 1,000,000 M²

CERTIFIED AND COMMITTED

ISO 9001 CERTIFIED. WE FOLLOW THE
ISO 26000 STANDARD AND ARE COMMITTED
TO THE CIRCULAR ECONOMY.

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