

*Tefisa & IMS
join forces
to create*



**MURTRA
NONWOVENS**

We make the nonwoven you need
to make your business successful

Our DNA

At Murtra Nonwovens (MNW), we develop and produce **high-quality nonwoven (NW) solutions** for highly competitive markets such as the automotive, medical, hygienic and technical sectors, among many others.

We are a family owned company with **two production sites** located in Piera / **Spain** (Telas Y Fabricados No Tejidos S.A. - Tefisa) and in Ystad / **Sweden** (IMS Nonwoven AB).

At Murtra Nonwovens, we are committed to providing **innovative and sustainable solutions** that enable our customers to stay one step ahead and at the same time contribute to reversing our impact on the planet.

With a **commercial activity in more than 60 countries** and a strong collaboration with different partners worldwide, we believe that our service has to be global and adapted to the particularities of each market, ensuring the creation of value and a sustainable integration in all Supply Chain.

R&D

Our R&D approach leads us to create new growth opportunities for our customers.

Our in-house laboratory offers a wide range of possibilities for product development and tailor-made projects. We work very closely with our customers to create customized materials.

Technologies

Spunlace

This technology uses high pressure waterjets to cause the fibres' entanglement. Known for their high quality, cleanliness and good mechanical performance, spunlace materials can be treated with binders or adhesives powders (Flame retardancy and WOD repellency) to add value to the product.

Chemical bonded

This technology mainly refers to the application of a liquid binder to the fibres. It is characterized by its flexibility and can confer different properties: colour, fire retardant, fungicide, water repellent, biodegradable, thermo-adhesive, mouldable, laminated, printable, etc.

Laminated nonwovens

This technology refers to the application of a film to our nonwovens. The film can be used as an adhesive, as a barrier (to air or liquids) or both at the same time. At Murtra Nonwovens, we can laminate any material that may be needed: paper, nonwoven, textile, etc.

Business Areas



Automotive

Headliners (top & middle layer), acoustic insulation for engine compartment, backing support for multiple substrates. Wide variety of finishes and coatings: FR, WOD, etc.



Wood

Fleece for veneer for laminating machines and presses. Zi-Zu tape for finger-joint machines and others.

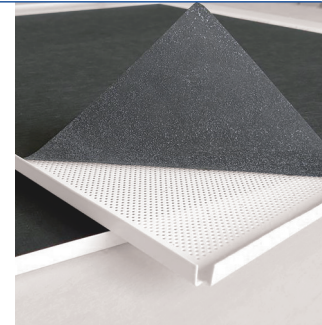
Medical

Layers for surgical drapes, medical devices, Viscose NW for absorbent drapes in the operating rooms, cellulose towels, material for gowns and masks, stretcher covers, and NW with barrier effect.



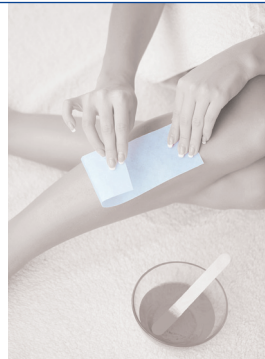
Construction

Acoustic insulation of buildings, thermo-adhesive acoustic veils, materials with classification UNE-En 13501-1:2002, FSC certificate. License Code: FSC-C100461



Filtration

Industrial liquid filtration, food filtration (FDA) and air filtration (cooker hoods) with flame retardant NW.



Cosmetics

Materials for pre-waxing, waxing, and post-waxing wipes, depilatory strips, wet wipes, disposable and washable diapers. Soft materials for wet and dry use. Suitable for hydro alcoholic gel impregnation among others.

Agriculture

Pot production for the initial planting process maintaining the consistency of the pot in the nursery. Better root development and plant uniformity. Easier and faster transplanting with shorter production cycles.



Specialities

Tailor-made materials according to customer's requirements. Wide range of products for: packaging, clothing, cooker hats, flame retardant headrests for transport and many others. Biodegradable, compostable, sustainable and recycled raw materials.



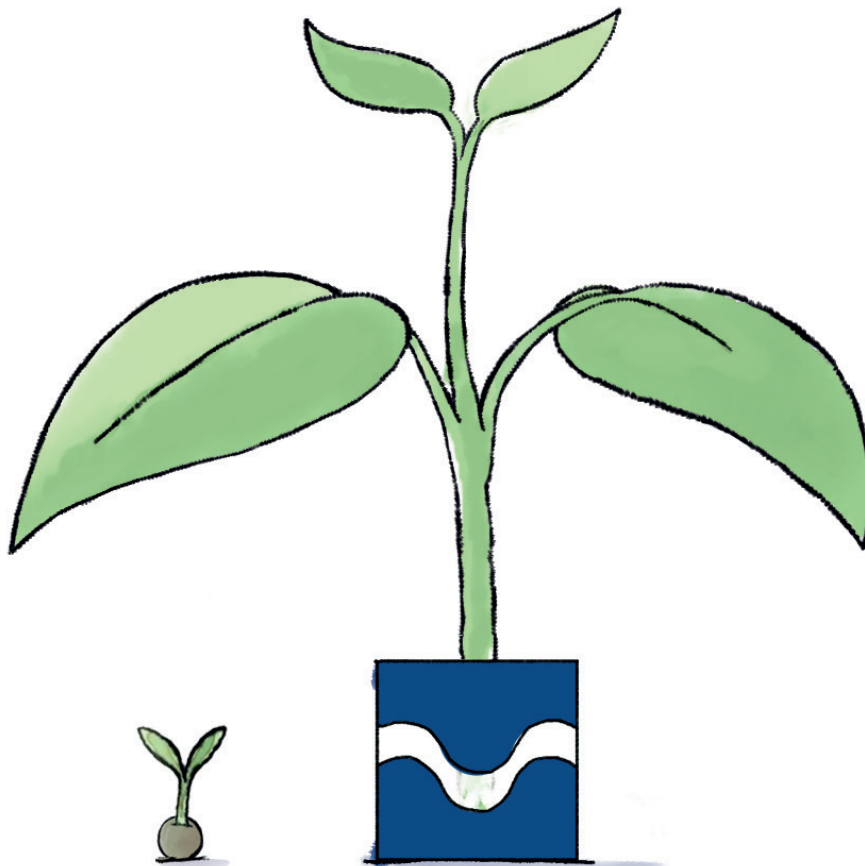
Follow us in our sustainable journey



MNW S.E.E.D. PROGRAM

Sustainable Engagement & Environmental Development

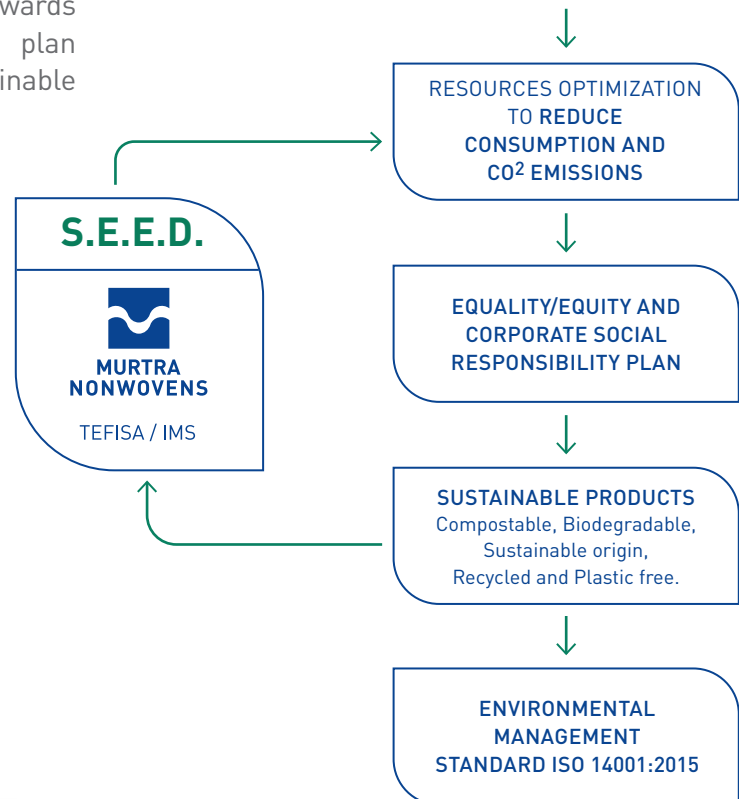
Reducing global footprint and becoming
a leading actor of change



The climate crisis is a dramatic reality for our planet and for all of us. The pollution increase, the biodiversity and environmental damages are the result of the decisions we have been making for years and it is our obligation to reverse it by joint liability.

At Murtra Nonwovens (Tefisa/IMS) we are committed to implementing a positive and conscience change, playing a leading role in **reversing our impact on the planet**.

For this purpose, we have created the **MNW S.E.E.D. PROGRAM (Sustainable Engagement & Environmental Development)** that catalyses our actions towards a greener world and includes a solid action plan to transform the company into a more sustainable organization.





DISCOVER HERE OUR RANGE OF Sustainable Materials



Compostable

Our materials made with compostable raw materials allowing the material to be transformed into compost or organic fertilizer.



Biodegradable

Our nonwovens that can be decomposed by microorganisms.



Sustainable origin

Our materials with raw materials from renewable origin.



Recycled

Our nonwovens with raw materials from recycled sources, converted into new materials.



Plastic Free

Plastic-free materials according to EU regulation 2020/2151 of 12/17/2020 and EU regulation 2019/904.



La marca de la gestión forestal responsable
FSC® C100461





MURTRA NONWOVENS

Spain

TEFISA
(Telas y Fabricados No Tejidos, S. A.)
Ctra. Piera Sant Sadurní, Km 5
08784 Piera, Barcelona
info@murtranonwovens.com
+34 937 70 60 60

Sweden

IMS Nonwoven AB
Bornholmsgatan 13
SE-271 39 Ytad, Sweden
info@murtranonwovens.com
+46 411 822 800

USA

McCarthy Group- GR
5441 52nd St. SE
Grand Rapids, Michigan 49512
info@murtranonwovens.com
+1 616-977-2900

Mexico

Murtraleon, S. A. de C. V.
BLVD Delta 403, Industrial Delta
37545 León
info@murtranonwovens.com
+54 477 761 2054

China

4Y TEXTILE CO.,LTD
Tongjiang Middle Rd, Xinbei District,
Changzhou, Jiangsu, China
info@murtranonwovens.com
+86 1386 1196 690