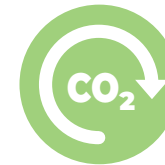


OXYGEN

A UNIQUE, ALTERNATIVE
AND ECO-RESPONSIBLE OFFER



▣ fossil resources



▣ CO2 emissions



▣ recycling

OXYGEN : THE ECO-RESPONSIBLE ALTERNATIVE THAT ADDS VALUE TO YOUR SURFACES!

DID YOU KNOW?

The application of a protective film can significantly reduce the level of wastage during the manufacture of your surfaces.

Your surfaces will be protected throughout all the various stages - processing, transport, storage - up to installation.

This can help you avoid replacement of damaged surfaces and accumulated packaging.

OXYGEN 3 INNOVATIVE FILM TECHNOLOGIES

Specific features for each technology

Certified, patented innovations

A range of choice unique on the market



OXYGEN RECYCLED

on average: 20-25% recycled Low Density Polyethylene in the formulas of compatible films.



OXYGEN VEGETAL

up to 100% Low Density Polyethylene from plants (sugarcane waste).



OXYGEN LEAN

a reduction of 20% in the quantity of Low Density Polyethylene included in the film.



All Novacel's expertise goes into the formulation of its adhesive solutions:

- Natural rubber adhesives:

the most "renewable" Novacel adhesives. These come from rubber trees and have made Novacel's reputation in the stainless steel and window profiles sectors.

- Emulsion adhesives:

the most "secure" Novacel adhesives. Their manufacture is solvent-free. They are the preferred option for manufacturers of precoated sheets, glazing and furniture panels.

- Coextruded adhesive films:

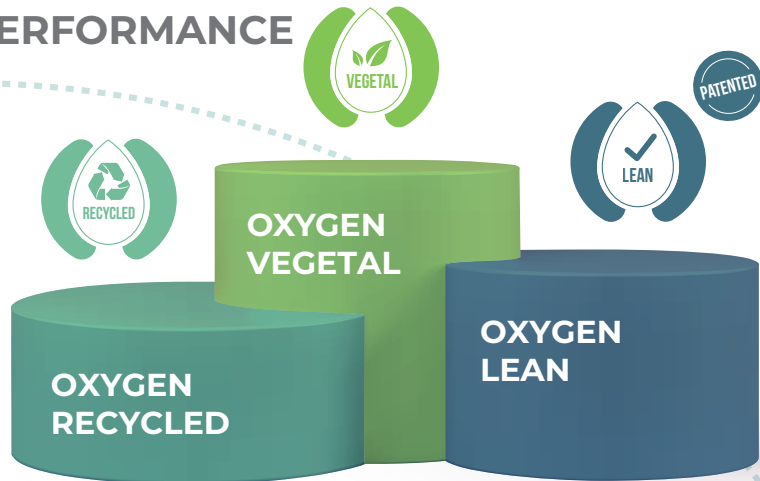
these offer **an optimum carbon balance for** protecting sheet plastic, thanks specifically to their all-in-one production process.

FOR EVERY SURFACE, AN OXYGEN SOLUTION



Stainless steel			
Pre-lacquered metal			
Aluminium			
Composite aluminium panels			
Non-thermoformed plastic			
Windows profiles			
Laminates			
Wood			
Glass			
Fitted carpet			

ECOLOGICAL PERFORMANCE

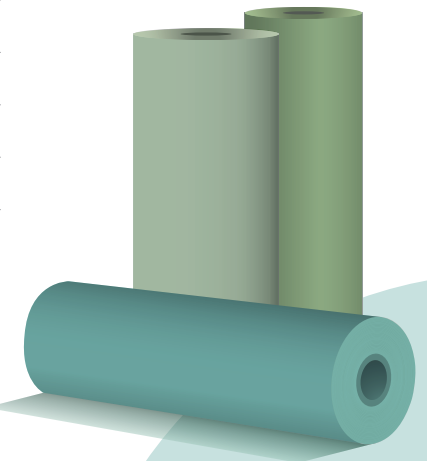


AN OXYGEN SOLUTION FOR EVERY PROCESS



Handling			
Assembling			
Drilling			
Cutting			
Machining			
Bending			
Stamping			
Forming			
Deburring			
Welding			
Laser cutting			
Plastic milling			
Deep-drawing			
Hot lamination			
Foaming			

Life Cycle Inventories (LCI) are currently in progress for our main films based on the principles enshrined in standard NF EN 15 804



OUR COMMITMENTS FOR THE PROTECTION OF THE PLANET AND FUTURE GENERATIONS

The signing in 2017 of the United Nations Global Pact by the Chargeurs Group, our parent entity.



Environment & Safety Management System: compliant with ISO standards 14001 and 45001



Compliance with standards and regulations in force at local level (REACH included).



Our mission: to design and assemble cutting-edge adhesive solutions to add value to products while at the same time protecting people and the planet.

Protection of individuals (safety culture), **protection of customers** (examples: reducing noise, avoidance of use of toxic compounds in products)



Membership of the Alliance to EndPlastic Waste since 2021 (international association for reducing plastic waste).

