

OVER 50 YEARS
in blown extrusion

BE SURPRISED BY
THE REAL TRANSPARENCY!



SUPER PFC crystal

OUTSTANDING TRANSPARENCY

INCOMPARABLE MECHANICAL PROPERTIES

EXCELLENT GAS BARRIER

HIGHLY SUSTAINABLE

This new generation of **BARRIER FILMS** are the result of an accurate selection of specific resins and process parameters that, in perfect combination between each other, allow to modulate the **SIZE OF THE CRYSTALS** of the polymer matrix, therefore its crystallinity.

SUPER PFC_{crystal}



Benefits

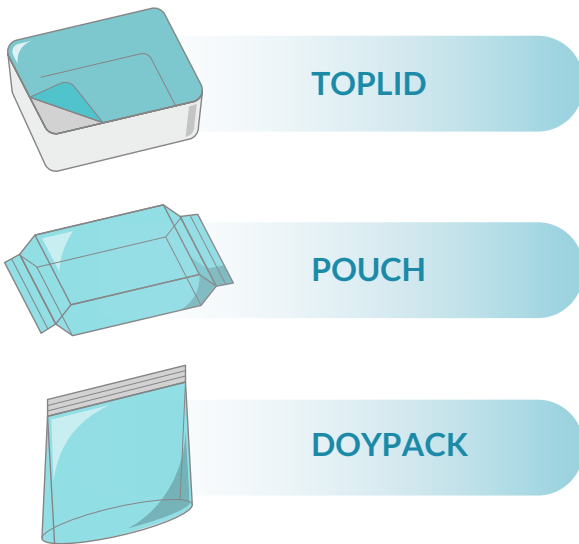
Lamination between CRYSTAL PE as external support and gas barrier SUPER PFC offer the possibility to obtain structures with equal or higher performance than a standard laminate PET/PE-EVOH-PE with the benefit of a **MONO-MATERIAL recyclable solution**.

Technical specifications

Higher puncture resistance than PA based structures.
Almost double oxygen barrier of conventional barrier films with same thickness.

Available in multiple versions:

- Low S.I.T.
- ANTIFOG
- PEELABLE
- Low or high COF
- UV barrier



Available Thicknesses:

40µm, 50µm

Available Widths:

up to 750mm and from 1000mm to 1500mm

