

Ultragloss

THE NEW BENCHMARK FOR CLEAR VISUAL PACKAGING

Since two decades producers of PP sheets are trying to overcome the lack of clarity of PP.

The main advantage of PET over PP is its clarity.

The new PRIME-EX ULTRAGLOSS from EX-P closes that gap.

Clear plastic packaging offers many significant advantages.

- Glimpse of what's inside
- Value added perception
- High marketing appeal
- Durable and long lasting packaging at point of sale



**BEST PRINTABILITY
GUARANTEED**



Contact: **EXTEN S.A.** Via Laveggio (Z.I.3), 6850 Mendrisio – Switzerland



www.exten.ch

Sales: exp_division@exten.ch

P: +41 91 640 00 50

F: +41 91 640 00 55

PRODUCT RANGE AND FEATURES

Thickness range

350 – 1200 μ

Format:

Can be supplied in sheet or rolls.

300-350μ - Max width 1050 mm

351-450μ - Max width 1100 mm

451-1200μ - Max width 1200 mm

Max sheet length 1500 mm

Max roll diameter 600 mm

For rolls always consult sales

Conformity

Suitable for food packaging see technical data sheet.

Surface treatment:

PRIME-EX ULTRAGLOSS

300-800μ

Coated for printing and scratch protection

ART-EX ULTRAGLOSS

800-1200μ

Uncoated untreated: For clear unprinted and not glued boxes.

Shade

Clear Water 1001

Light blue shade of the bulk pallet or roll

	STANDARD GLOSS PP	PET	PVC	PRIME-EX ULTRAGLOSS
Clarity	+	++++	+++	+++
Transparency	++	++++	+++	+++
Printability	++	+	++	+++
Hepatics	+++	+	++	+++
LCA profile*	+++	++	-	+++

* Life Cycle Assessment = impact on environment

Thanks to the coating on both sides of the sheet we can guarantee the printability of the sheet. The ink adhesion is high and OPV can be avoided. This enhances the clarity and reduces haze.



“Printed on EXTEN SynPap 180”