



Ultra-Clear (CT5000/MJHC)

Features

- Gloss clear, high clarity, 120µm polymeric PVC film with a removable, clear solvent adhesive and PET
- Perfect choice for window displays, point of purchase decals, seasonal decals & car yard vehicle advertising;
- Printable with latex, UV and eco-solvent wide format ink systems.

Product Details

.Roll size	1.372cm x 50m as standard (other sizes available ex production)
Expected durability*	Up to 3 years, unprinted on vertical exterior surfaces.
Printability	Latex, UV & eco-solvent inkjet.
Removability	Easy to be removed for up to 6 momths when installed following correct protocols.
Shelf Life	12 months stored in the original packaging, at 22°C and 50-55% relative humidity.

Graphic application - recommendations		
Surface	Dust free, oil free, smooth, flat, surfaces	
Temperature	15°C - 40°C air and substrate	
Application method	Wet Apply	

Ultra-Clear (CT5000/MJHC) Page 1 of 2





Technical Characteristics

Masterjet Hi-Stat Gloss Clear (WB00TX)		
Characteristic	Property	
FILM:		
Type/Colour/Finish	Calendared Polymeric PVC / Ultra Clear / Gloss	
Film thickness (μ)	• 120 ± 10	
Weight (g/m²)	• 155 ± 10	
Elongation at tear (%)	MD≥148 & CD≥142	
Tear resistance (mm/m²)	MD≥15 & CD≥16	
Shrinkage (%)	• ≤0.8%	
Visible gel particles	No obvious particles	
ADHESION:		
• Type	Removable, clear solvent based, pressure sensitive	
Strength	• 20min>7 & 24h>8	
LINER:		
• Type	Milky PET	
• Thickness (µ)	• 125 ± 10	
Weight (g/m²)	• 163 ± 5	
Removal Force (N/cm)	• ≥0.1	
·		

The user is responsible for determining the product's suitability for the intended application. Data represents average values where applicable, and is not intended for specification purposes. All statements, technical information (including physical and chemical characteristics) and recommendations about Stick On Signs products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. Specifications may change without notice.

*Expected Durability is an estimate (based on the manufacturers testing) of how long the product (unprinted) may perform satisfactorily in a vertical application in temperate non-extreme conditions. Actual performance life will depend on media and surface preparation and exposure conditions. For example, the direction and angle of the graphic; in areas of long, high temperature exposure; in areas of high pollution or high altitudes, outdoor performance will be decreased. Note, there is no warranty associated with this estimate. Laboratory test reports available upon request at cost.

Stick On Signs liability for defective products shall not exceed the purchase price paid by the purchaser or user and under no circumstances shall Stick On Signs be responsible or liable for any direct or indirect consequential or incidental damages or charges (this includes but is not limited to labour, loss of profits, revenue, business, opportunity and so forth) foreseeable or otherwise caused by defects in the Stick On Signs product.