Technical Data Sheet

VUE60-ICE

VUE60-ICE is a perforated pressure sensitive window film designed for outdoor applications at cold. The clear special adhesive provides high temperature resistance and allows to apply the film at extreme cold. VUE60-ICE is made of calendared vinyl with clear, semi-permanent adhesive and has M1 and B1 certificates.

Durability

Up to 2 years in mid European conditions. Clean removal within 6 months. Tack may increase over time. Not to be applied on fresh paint or ink, polycarbonate, certain PVC (no exhaustive list). For critical substrates, please test prior to application.

Printing method

Solvent, eco-solvent, screen printing and latex inks.

Shelf life

1 year, stored at +15 to +20° C (+59 to +68° F) and relative humidity between 45% and 65%.

Advice

Prevent from contact with solvent or ammonia based cleaner. Clean window with soap and water. Rinse and dry glass after cleaning. ALWAYS clean and dry glass prior to application. Please respect our application instructions. made to the accuracy of suitability for specific applications.

Uses

- Shop Windows
- Building wraps
- Rear or side windows of busses and cars

Features & Benefit

- Removability up to 2 years under normal conditions (6 months without residue) (Temp. +10°C)
- Calendared vinyl features great dimensional stability
- Designed to be combined with an optically clear *Cast* overlaminate



www.mediatech.ca - 866-622-6066

Technical informat	ion	VUE60-ICE
Size	Width: 1,37m (54")	
	Length: 30,48m (100')	
Material	Self-adhesive, perforated vinyl.	145μ +/- 10μ
	Printable white front side and black reverse side.	
Adhesive	Removable, semi-permanent clear adhesive.	
Open area	40%	
Printable area	60%	
Liner	Paper liner	135g +/- 10μ
Certificate	Flammability	M1 and B1
	Humidity resistance	Good
	Solvent resistance	Good
	Fire protection in railway vehicles	DIN EN 45545-2
Approvals	German TÜV	D 5453, D5307
Application	Application temperature	-15°C to +50°C
		(+5°F to +122°F)
	Removal recommended at +10°C or more.	
	In critical cases, please test prior to removal on	
	corresponding surfaces to avoid residues.	
	Temperature resistance	From -25°C to 70°C
		(From -13°F to 158°F)



www.mediatech.ca - 866-622-6066