KB_{Film} Foils For Outdoor Displays

Overview



For harsh outdoor conditions and UV exposure

These optical grade films are ideal for the use as top foil on high resolution displays. The Antiglare hardcoat improves outdoor readability and offers excellent chemical and scratch resistance. The integrated UV filter protects printing colours and display components from radiation damage.

Applications:

- EV charging and gasoline station displays
- Exposed vending machines and Kiosk touch displays
- Vehicle displays and touch panels

Products

Features

KB_{Film} N9UAS

Hard Coated Antiglare / UV-Cut Anti Newton HC Resistive Touch

Weather resistant Outdoor displays Vending machines Vehicle displays

Anitglare HC 188µ PETfilm

PET 188µ

Yes / 2H

89.1%

8.6%

30.7%

1.3

KB_{Stick} S9U

Hard Coated Antiglare / UV-Cut Anti-Shatter Adhesive Capacitive Touch

Weather resistant Outdoor displays Vending machines Vehicle displays

Antiglare HC	
125µ PETfilm	
Permanent PSA	
75 μ Release Liner	

PET 125µ	
Yes / 2H	
88.7%	
4.8%	
1.3	
32.5%	
5.7 N/25mm	

*2 300mm/min 180degrees on glass

KIMOTO Ltd. Thurgauerstrasse 117 CH-8152 Opfikon, Switzerland Tel.: +41 44 817 99 99

Structure

Specifications

Base film Hard Coating ⁺¹ Light transmission Haze b* UV transmission @380nm Adhesion / Peel strength ⁺²

All technical data is subject to change



*1 Pencil hardness according to JIS K 5600