

Eco-sol

ECO-SOL DISPLAY FILM 250B

EDF250B

FEATURES

- Multi-layer structures with PET + PP provide good flatness and Curl-free properties.
- By waterbased eco-sol top coating type, it has good flatness against curling, after printing
- Tear & fade resistant material for all applications both indoor and outdoor.
- 99% Block out with matte back surface.



SPECIFICATION

Total thickness	250 μ m	Total weight	230 g/m ²
Base film	PP + PET + PP	Inner core	3 inch
Adhesive	-	Width	36", 42", 60"
Release liner	-	Length	30M, 30.5 M
Ink compatibility	Eco-sol, Latex, UV	Surface	Semi-matte

APPLICATION

- Rollup Stands, Instruction Plates, Tradeshow Panels, POS/POP, Retail Isle

PROCESSING & HANDING

- Take cotton gloves when you handle to avoid any defect on materials.
- Always the rolls store together with the label respectively lot number! Without lot number or production number, no requests or claims can be accepted !
- Application Temperature : > 5 °C, Cold lamination film

GENERAL INFORMATION

- Recommended condition for printing temperature at 15 - 30°C, and humidity at 30 - 60%, for storage temperature at 10 - 30°C , and humidity at 20%.
- Storage is best to be done in upright position in the original case.
- Shelf life : own year, stored in original packing at recommended temperature.

VER 2403

Copyright © Johns Global Co., Ltd, 2024

www.johnsglobal.co.kr

Information is intended only as a guide and is given without guarantees. Purchaser should independently determine, prior to use, the suitability of each material for their specific purpose. The purchaser must assume all risks for any use, operation and application of the material. We are liable for damage only upon the amount of the purchase price under exclusion of indirect and accidental damage. All information given serves only to describe the product and is not to be regarded as assured properties in the legal sense. Specifications subject to change without notice, errors and omissions excepted.