Uses

Matte Polypropylene overlaminate used for a variety of wide format print technologies and media. This product is also recommended for other print processes such as screen and offset printing. This product **is not** recommended for floor graphic applications.

Advantages

This product will protect and enhance your printed media, while delivering a lower cost of value, a smaller carbon footprint, and ease of application.

SPAC

LME828

Specifications

Adhesive Optically clear pressure sensitive acrylic. Total Thickness 2.8 mil Application Temperature Minimum 50°F Laminator Processing Range for UV prints. Laminator Settings Adjust as necessary based upon print technology and substrate. Finishing After applying the laminate, allow the finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling. Durability Nine months outdoors. Storage 50-85°F, 40-80% RH. Conditions Store in original packaging. One year from ship date when stored in proper conditions.	Film	2 mil Matte Polypropylene
Thickness Application Temperature Laminator Processing Range Adjust as necessary based upon print technology and substrate. After applying the laminate, allow the finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling. Durability Nine months outdoors. Storage 50-85°F, 40-80% RH. Store in original packaging. One year from ship date when stored in	Adhesive	Optically clear pressure sensitive acrylic.
Temperature Laminator Processing Range Range Adjust as necessary based upon print technology and substrate. After applying the laminate, allow the finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling. Durability Nine months outdoors. Storage 50-85°F, 40-80% RH. Conditions Shelf Life One year from ship date when stored in		2.8 mil
Processing Range Higher degree temperatures may be required for UV prints. Adjust as necessary based upon print technology and substrate. After applying the laminate, allow the finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling. Durability Nine months outdoors. Storage Conditions 50-85°F, 40-80% RH. Store in original packaging. One year from ship date when stored in		Minimum 50°F
Finishing After applying the laminate, allow the finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling. Durability Nine months outdoors. Storage Conditions 50-85°F, 40-80% RH. Store in original packaging. One year from ship date when stored in	Processing	Higher degree temperatures may be required
finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate any possible tunneling. Durability Nine months outdoors. Storage 50-85°F, 40-80% RH. Store in original packaging. One year from ship date when stored in		
Storage 50-85°F, 40-80% RH. Conditions Store in original packaging. Shelf Life One year from ship date when stored in	Finishing	finished substrate to lay flat for a minimum of 2 hours cure time before cutting, trimming, or rolling. Laminated material should be wound with laminate facing out to alleviate
Conditions Store in original packaging. One year from ship date when stored in	Durability	Nine months outdoors.
Shelf Life		
	Shelf Life	



Important Notice The above listed information is based on calculations and tests we believe to be reliable. However, the accuracy and completeness are not guaranteed. Before using, user shall determine the suitability of the product for its own use and assumes all risk and liability related to the product. The seller limits its obligations to replacement or at its option, reimbursement of the purchase price of products shown to the seller's satisfactions to have been defective at the time the seller sold it.