

# **GBC EZUse Thermal Laminating Pouches,** Legal Size, 5 mil, 100 Pack



3740473

# PRODUCT DESCRIPTION

Preserve your most important documents. Designed for simple loading and alignment, GBC EZUse Thermal Laminating Pouches are perfect for quick and even lamination.

#### **FEATURES**

- Create stunning results with impeccably accurate and easy to use lamination pouches. Documents will remain bold with the UV protection, which prevents fading and discoloration.
- With alignment guides and mil icons directly on the pouch, you can eliminate unnecessary waste. Perfectly align your documents and easily select the best laminator setting.
- Arrows on the static-resistant pouch clearly indicate loading direction. The arrows, alignment guide and mil icon all disappear after lamination is complete for crystal clear viewing.
- Pouches are compatible with any thermal laminator, including the GBC Fusion 7000L and GBC HeatSeal H700, sold separately.
- The 5 mil thick pouches provide solid protection with limited flexibility. These 9" x 14 1/2" pouches are perfect for legal sized documents. Pack includes 100 pouches.

# **SPECIFICATIONS**

**Cold Lamination No** 

Color Clear

Date Indicator Undated
Detailed Color Clear
Document Size Legal
Film Type Thermal

Finish Gloss

Laminator Type Pouch Material Polyester Thermal Lamination Yes Thickness (mil) 5

inickness (mii) 5

**Dimensions** 9" x 14 1/2"

# **ADDITIONAL INFORMATION**

Country of manufacture China Minimum Order Quantity 5 Lowest possible unit Case

# BOX

Depth	9.1
Width	14.5'
Height	1.1'
Gross weight	5.5lbs
UPC#	033816032224
Unit quantity	1
Cases/Layer	13
Layers/Pallet	g

# CASE

Depth	15.4"
Width	10.2"
Height	6.1"
Gross weight	28.45lbs
UPC#	50033816032229
Unit quantity	5
Cases/Layer	13
Layers/Pallet	9

#### **PALLET**

Depth	48"
Width	40"
Height	47"
Gross weight	1472.8lbs
UPC#	70033816032223
Unit quantity	240
Cases/Layer	13
Layers/Pallet	9

# **EACH**

Depth	9.1"
Width	14.5"
Height	1.1"
Gross weight	5.5lb
UPC#	033816032224
Unit quantity	1
Cases/Layer	
Layers/Pallet	

