

TECHNICAL DATA SHEET

ITEM	Name	25# Personalized Blue Water Tampering Void Label
	Description	The hidden message/ pattern appears once removal, but the adhesive layer will be partially transferred to the substrate after peeling.
FACE	Туре	Polyester film
	Thickness	25±2 microns
	Colour	Glossy Blue
HIDDEN MESSAGE	Custom	"Maple"
	Thickness	1±0.5micron
ADHESIVE	Туре	Acylic
	Thickness	16±2 microns
	Color	Transparent
	Initial Tack	4#†(GB/T 4852-2002)
	Adhesion-Steel (N/inch)	7† (180°PEEL ADHESIVE)
	HOLDING POWER (hr/kg×inch)	241
LINER	Туре	Glassine paper
	Thickness	70±5 microns
	Color	White
	Release Force (g/inch)	2 ~ 8 (FTM1/180°removal)
TOTAL THICKNESS	Thickness	112±10 microns
LABEL SIZE	20mm*56mm	
JUMBO ROLL SIZE	530mm*500m	
CORE	3 inch core	
PRINTABILITY	Common ink printing, offset printing, silkscreen printing, flexography printing, Thermal Transfer printing etc.	
SHELF LIFE	One year from date of manufacture if properly stored at 22 °C and 50% relative humidity. It is recommended that roll stock and converted labels be kept in plastic film for best performance.	
APPLICATION TEMP	10°C -30°C	
SERVICE TEMP.	-10°C -110°C	
APPLICATION SUGGESTION:	Make sure the surfaces to be bonded are dry, dust-free, and fully clean before applying the label. Avoid contacting the label's exposed adhesive, since this will impair its performance. Because the adhesive of these labels is pressure sensitive, apply enough pressure to it uniformly across the whole surface to get the best performance.	
STATEMENT:	Technical data are based on Shosky Security lab test results, the accuracy can't be guaranteed 100%, so the above data is just for reference. Further testing is recommended before application.	
REMEDY:	If the seller's product is defective within the warranty period, Seller's only obligation shall be to replace the product proved to be defective or refund the purchase price of the defective quantity. Before using the product, users shall evaluate the suitability of the product for its intended use based on their test.	





