

BT10









Irreversible

WE LOVE TO HEAR FROM YOU

Innolabel +32 (0)4 74 88 10 44 chris@innolabel.eu

tom@innolabel.eu

www.innolabel.eu

+32 (0)4 97 37 52 79

BT10





The Blood Temp 10 blood bag indicator (BT10) is a temperature–sensitive indicator that can be used by blood banks and transfusion services to maintain quality control in blood storage and transportation. When applied to a blood bag, BT10 will begin to sense the blood temperature. Any breach of the blood temperature above 10°C will be indicated on the breach window by the appearance of blue colour in the window.

Main Features	
USAGE TYPE	Single-Use
TEMPERATURE THRESHOLD	10°C / 50°F
TEMPERATURE UNIT	°C / °F
ACCURACY	9°C 10°C (48°F 50°F)
DISPLAY	Irreversible
SHELF LIFE	2 Years from date of manufacture.
PACKAGING	Singles in a box of 100 products
STORAGE	Store in a cool dark environment away from heat sources.
	Recommended: 22°C/72°F at 20-80% RH.
PRODUCT CONSTRUCTION	The indicator is constructed of polymeric assembly multilayer and aluminium-plastic laminate. It encapsulates coloured liquid chemicals