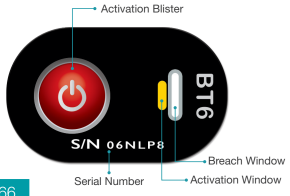
Product Specifications

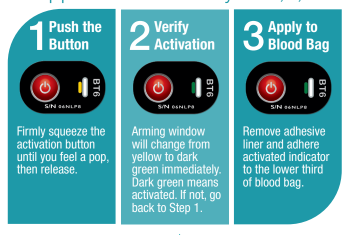
TempDot. Plus Blood Temp 6

Threshold Temperature	6°C/ 43°F
Temperature Accuracy	± 0.5°C /1°F
Time Accuracy	±15% in time under isothermal conditions
Chemical Indicator	Blue liquid chemical encapsulated in a blister, Food Chemicals Codex, FDA approved (Title 21), GRAS (Generally Recognized As Safe)
Label Material	Polymeric assembly multilayer, aluminium-plastic laminate, non-toxic, latex & PVC free
Label Size	1.25 in x 0.75 in (32 mm x 19 mm)
Start Button	Blister ~0.1 in H (~2.5 mm H)
Activation	Pressure with finger, in environment above threshold temperature
Application	Pressure sensitive adhesive backing. Apply to clean, dry surface.
Adhesive	DuploCOLL® 2353 - for reverse coating of labels employed for labeling blood bags
Recommended Storage (un-activated)	Ambient room temperature, cool, dark place, away from direct heat source and sunlight. Recommended 72°F(22°C) at 20-80% RH
Shelf Life	Pre activation: 3 years Post Activation: 1 year or until temperature breach is indicated
Moisture Resistance	Splashproof. Not suitable for immersion in water



- Model 51066
- Quality assurance for blood temperature during transportation and storage.
- · Simple push-button activation
- · Indicator requires no special conditioning prior to use
- · Cost-effective monitoring
- Maintain quality control in blood transportation and storage
- · Real-time data to make quick, safe decisions
- Peace of mind
- Irreversible proof of meeting AABB Standards and the FDA's CFR 600.15(a) for monitoring temperature of whole blood during transportation and storage

Application is as Easy as 1,2,3



DeltaTrak manufactures products under an ISO 9001:2015 registered quality management system

SS_51066_21B1

