



MaxPlus STAT Pouch

— with —
Maxify
Technology



ECONOMICAL



EFFICIENT



SUSTAINABLE



USA-MADE

Product Page:



Qualified for 60 minute storage for refrigerated biologics (blood, vaccines, specimens etc.), 4 hours for room temperature platelets.

Rapidly transport human blood product within your facility.

Purpose-designed and qualified for STAT issue of rare blood units, biologics (vaccines, refrigerated specimens etc.), the MaxPlus STAT Pouch provides on-demand, consistent temperature protection. Now you can dispense single units with confidence and eliminate challenges in complying to the “30 minute rule”.

- Activates within seconds
- Never-freeze solution keeps blood always above 1°C
- Qualified for internal facility use
- Increase “return-to-inventory” units
- Pneumatic tube compatible
- Proven MaxPlus Protection - eliminates loss
- Room temperature version available

What is Maxify™ Technology?

MAXIFY™ proprietary materials technologies are revolutionizing the shipping of temperature-sensitive biologics, enabling our leading-edge MAXQ no-bench-time packaging solutions to provide unmatched shipping and cost efficiencies, thermal performance, and TOTAL VALUE.

Sales@packmaxq.com | 405-466-5629
Order at: www.PackMaxQ.com



Product Page:



“MaxPlus is so simple and so easy to use. We’ve decreased our blood product waste drastically since implementation”

- Harbour UCLA Medical Center

SKU #	Capacity	Dimension	Temperature	Validation
STAT1	One 500 mL unit or Ten 6mL vials	8" x 10.5" x 3.25"	1 - 6°C	60 min
STAT1-PLT	350 mL PLT Unit x 1	8" x 10.5" x 3.25"	20-24°C	4 hours



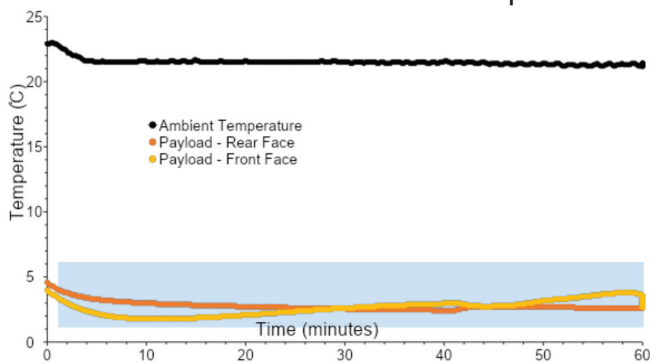
STAT1 Purchase includes:

- 1 Case of 20 pouches with coolant

STAT1-PLT Purchase includes:

- 1 Case of 20 pouches, coolant not included
- 10 reusable coolant packs available seperately.

STAT1 Thermal Performance Graph



STAT1-PLT Thermal Performance Graph

