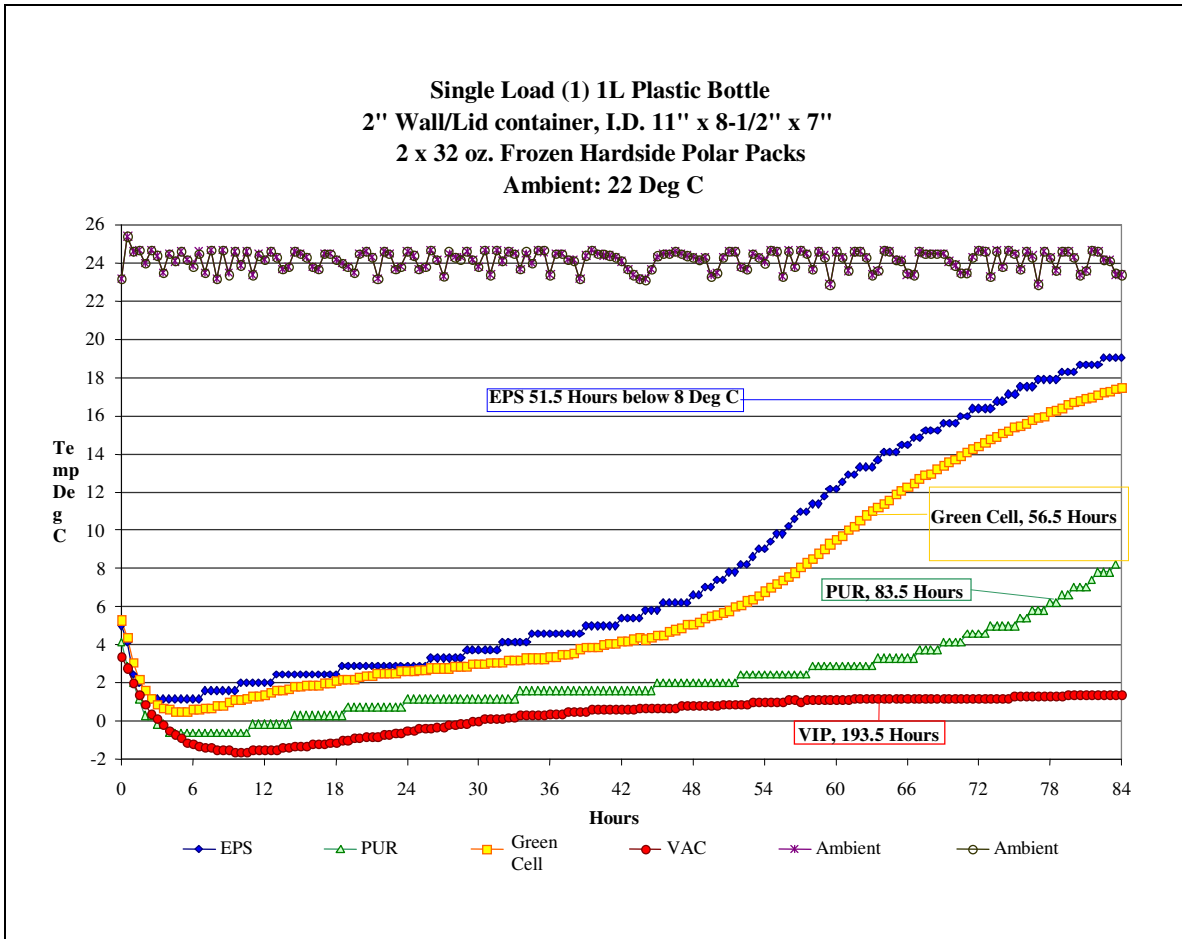




Insulation Information
Using twin 32 oz. Polar packs



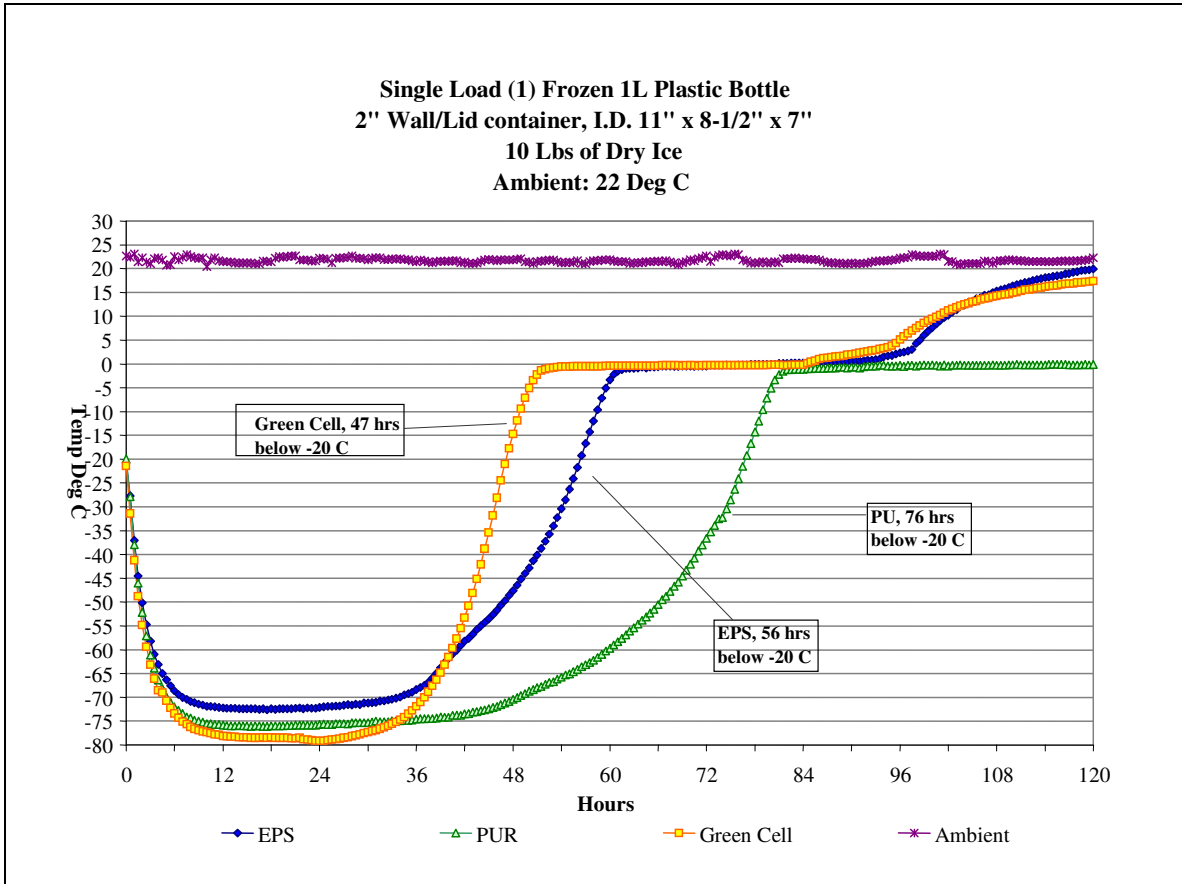
Green Cell foam maintained an 8°C (46.4°F) for 56.5 hours - outperforming EPS by 9%. The entire package can be recycled through normal cardboard recycling systems.

Great for use in biomedical/biotechnology applications!!

What message are you sending to YOUR customers?



Insulation Information
Using 10 lbs. Dry Ice



Green Cell foam outperforms EPS and PU foam materials as an insulator by maintaining colder temperatures -80°C (-112°F) for up to 36 hours. The entire package can be recycled through normal cardboard recycling systems.
Great for use in biomedical/biotechnology applications!!

What message are you sending to YOUR customers?