

XDS Extended Duration Shippers

Our Extended Duration Shippers are proven to retain temperature and product integrity longer than polyurethane or isocyanurate shippers.

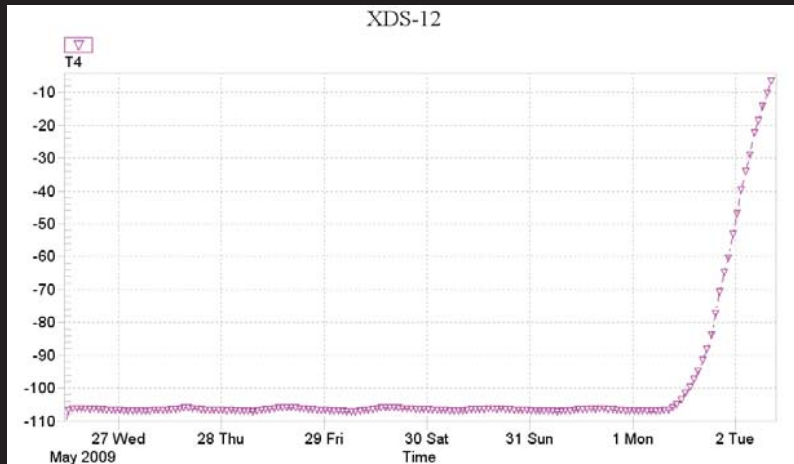
Benefits:

- Recycles easily
- Cost Savings
- Leading Edge

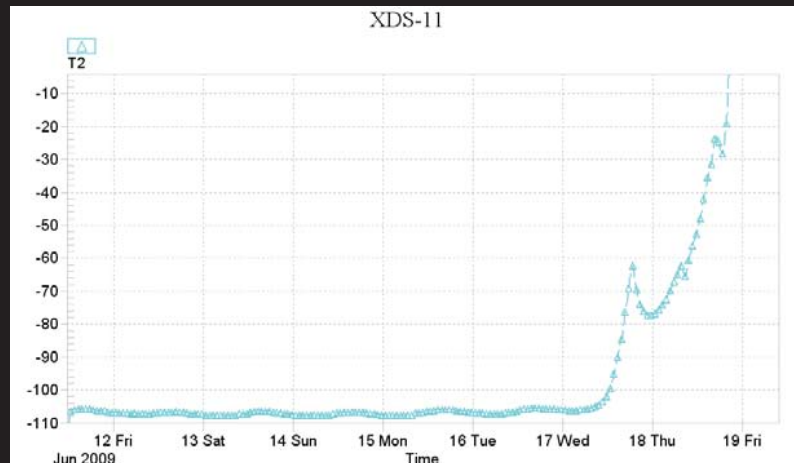


- XDS Extended Duration Shippers are proven to extend product integrity below -20°C (-4°F) for 7 to 10 days.
- Extended Duration Shippers provide up to 75% savings in product cost compared to polyurethane (PUR) or isocyanate containers.
- Extended Duration Shippers reduce the need for dry ice, up to 50% by weight.
- We offer three sizes of XDS Shippers to accommodate a variety of products.
- Included radiant barrier and outer box enhance performance.
- Insulated shipping container is manufactured with specialty polymer to enhance durability.

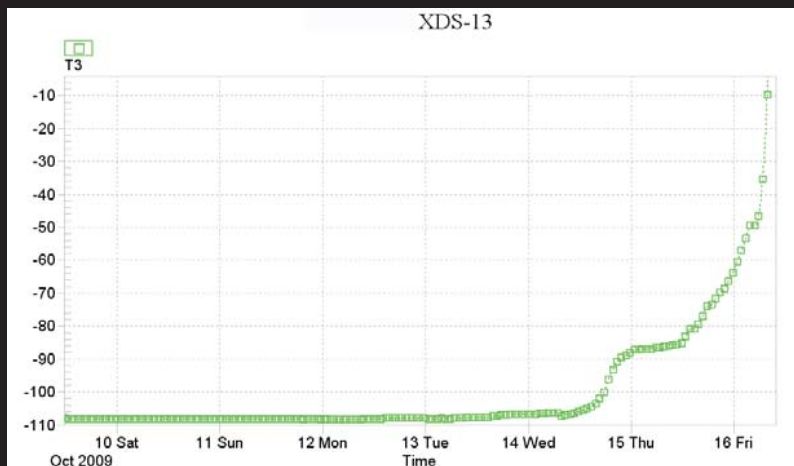
XDS Extended Duration Shipper



Test 1 Using 49# dry ice, Texas Foam XDS-12 169 hours to -20 C



Test 2 Using 89# dry ice, Texas Foam XDS-11 196 hours to -20 C



Test 3 Using 135# dry ice, Texas Foam XDS-13 256 hours to -20 C

Ambient temperature was > 38 degree C (100 degrees F)

XDS Shippers are a HM polymer EPS 2" wall thermal shipper with a special interior radiant barrier and heavy duty outer courugated designed for extended duration shipments.