

Temperature Controlled Packaging Systems

Sepio[®]

Pre-qualified for 2°C - 8°C and 15°C - 25°C using the same brick cassettes • Multiple payload sizes • Cost-effective solutions • Water-based refrigerant cassettes • Seasonal pack-outs • Global availability



Fortis[®]

Tested to ISTA 7D Profiles • 2°C - 8°C Universal Solution: 48 and 72 hour • 15°C - 25°C Solution: 48, 72, 96 hour • Frozen Shipper for 48+ hours • Advanced Phase Change Material • Priced For Single Use - Robust Enough for Multiple Shipments

Răcire

72 - 96 hour Universal 2°C - 8C Solutions • 48 - 72 hour Universal 15°C - 25°C Solutions • Cost effective water based refrigerant • No Post Conditioning • Same refrigerant bottles leveraged for entire Racire family • Inner cooler can be packed in refrigerator without risk to product



Imperium[®]

- Performs to ISTA 7D Standard
- 1 Shared Platform 24 Configurations
- Variable Temperature System
- Patent Pending Technology



Inmark Headquarters - USA +1(770) 373-3300 Inmark Europe BV - Netherlands +31(0)88-5010900 Inmark SG Pte. Ltd. - Singapore +65 6861 7108

Volo®

 $\label{eq:pre-qualified for $2^{\circ}C - 8^{\circ}C$ and $15^{\circ}C - 25^{\circ}C$ shipments $$ Universal pack-out $$ Seasonal pack-outs for extended durations under $2^{\circ}C - 8^{\circ}C$ $$ Multiple payload sizes $$ Neopor® insulation and water based brick cassettes $$ Global availability $$ Global availability $$ Seasonal pack-outs $$ The seasonal pack-outs $$ Se$



Fortis® Elite

2°C - 8°C and 15°- 25°C Solutions • Frozen Shipper for 96+ Hours • Tested to ISTA 7D Profiles • 120+ hour Shipping Solutions • Unique VIP Insulation with PUR Shell • Unmatched Performance and Product Protection • Robust Enough for Multiple Uses • Advanced Phase Change Material



Răcire[®] Elite

Validated to ISTA 7D • 48 - 72 hour Universal 2°C - 8°C Solution • 48 hour Universal 15°C - 25°C Solution • Water/ PCM Convection Based Design • Same refrigerant bottles leveraged for entire Racire family • Inner cooler can be packed in refrigerator without risk to product



NOVVIA GROUP

THE NEW WAY OF PACKAGING

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Sales@InmarkLifeScience.com https://lifescience.inmarkinc.com