



SoftboxPUR

Single-Use Parcel Shippers

Softbox PUR is a broad range of parcels using robust one-piece molded polyurethane insulation. Thermal performance is designed for regional and international shipments in ambient conditions or using cold chain service.

These solutions offer a high level of security for your shipments thanks to the use of phase change material (PCM) refrigerants and thermal buffers adapted to each temperature range and conditions of use. This prevents any chance of cold shock during transit.



Key Features



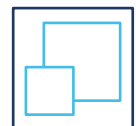
Universal pack-out
(except for +2°C to
+8°C STD range)



+2°C to +8°C, +15°C to
+25°C, -20°C and -80°C
options available



Cost-effective
passive solutions



Easy to condition with
limited number of components



Reduced volume and weight
optimizes shipping cost



Robust solution with one-
piece molded high density
polyurethane foam



Integrated handles with no
extra outer dimensions



Customized inner carton
for easy handling and
protection of payload



PAYLOAD (LITERS)
2-122



TEMPERATURE RANGE
+2°C to +8°C
+15°C to +25°C
-20°C
-80°C



DURATION (HOURS)
48-120

PRODUCT NAME	PAYLOAD	TEMPERATURE RANGE	DURATION	APPLICATION	CONFIGURATION
Softbox PUR - STD	3-74 L 0.10-2.61 cu ft	+2°C to +8°C	48-120 hrs	Ambient distribution	Seasonal
Softbox PUR - HYB	6-20 L 0.21-0.70 cu ft	+2°C to +8°C	72-120 hrs	Ambient distribution	Universal
Softbox PUR - CSS	2-114 L 0.07-4.02 cu ft	+2°C to +8°C	120 hrs	Cold chain services	Universal
Softbox PUR - PCM	7-18 L 0.25-0.63 cu ft	+2°C to +8°C	72 hrs	Ambient distribution	Universal
Softbox PUR - STD	7-122 L 0.25-4.31 cu ft	+15°C to +25°C	96 hrs	Ambient distribution	Universal
Softbox PUR - PCM	2-48 L 0.07-1.69 cu ft	+15°C to +25°C	72-120 hrs	Ambient distribution	Universal
Softbox PUR - FRO	7-122 L 0.25-4.31 cu ft	-20°C	60-96 hrs	Ambient distribution	Universal
Softbox PUR - DRY	2-40 L 0.07-1.41 cu ft	-80°C	72-120 hrs	Ambient distribution	Universal

The Softbox PUR range is available according to the following applications:

- **+2°C to +8°C STD & +15°C to +25°C STD:** **standard** ambient shipments with water-based coolants
- **+2°C to +8°C HYB:** **hybrid** configuration for ambient shipments with PCM used as buffers
- **+2°C to +8°C CCS:** for shipments using an existing **cold chain services**
- **+2°C to +8°C PCM & +15°C to +25°C PCM:** ambient shipments using single temperature **PCMs**
- **-25°C to -15°C FRO:** dedicated **frozen** products shipments
- **-80°C to -70°C DRY:** for **deep frozen** products shipments using dry ice

Contact us at passivesolutions@csafeglobal.com

CSafe has a worldwide network of comprehensive service centers, manufacturing facilities, sales offices and local hub sites to provide solutions where and when you need them. With representatives across the Americas, EMEA and APAC, local and regional support is always available.