20 BELOW™ / -20°C PHASE CHANGE MATERIAL

Our 20 Below™ is a negative phase change material which enables to maintain cold chain in negative temperature of your pharmaceutical products during the shipment.



- Used for applications that need to be frozen
- Phase change temperature is -20°C
- Available in gel packs and rigid panels
- Non-toxic





Our 20 Below™ product is a negative phase change material which enables to maintain cold chain in negative temperatures of your pharmaceutical or food products during the shipment. It is an economical solution, very easy to stock and less dangerous comparing to dry ice. They are non-toxic, non-hazardous and biodegradable. The 20 Below™ products are very simple to use: you freeze them at a temperature below −25°C during few days up to it is totally frozen. Then, you can insert them directly in your insulated packaging by creating a belt around the products.

Item Number	Description	Unit Dimension (L x W x H)	Unit Weight	Units Per Case
FGEL00055	20 Below - small panel	14cm x 14cm x 2.5cm	386g	36/case
FGEL00041	CG-1100-20 packs	13.97cm x 19.69cm	454g	36/case
FGEL00053	CG-1150-20 packs	13.97cm x 19.69cm	680g	20/case

