Members



National Centre of Cold Chain Development

NCCD is an autonomous body established by the Government of India with an agenda to positively impact and promote the development of the cold-chain sector in the



India Energy Storage Alliance,

IESA was launched in 2012 to help technology and system integration companies involved in energy storage and microgrids to understand and capture the opportunities in the growing markets.



Clean Energy Access Network,

is an all India representative organization launched in 2014 with a clear mandate to support, unify and grow the decentralized clean energy sector in India.



Reichs-Ausschuss fur Lieferbedingungen

birac

Sparsh Grant - 2022

Several active PCM enterprises formed the Quality Association PCM in 2004 to develop proper quality assurance procedures.

SUSTAINABLE GALS DEVELOPMENT GALS

ACHIEVED USING THIS TECHNOLOGY



Good health and well-being



Reduce inequalities

Recognition for PLUSS®

Challenge - 2018 & 2022



GITA- Global Innovation



DST, **GI-** Department of Science & Technology, Government of India - 2020 & 2017



FICCI- DST Lockheed Martin



WWF- Climate & Energy - 2021



TCL- Supply Chain Innovation Award for Pharmaceuticals - 2018



UNIDO- FLCTD Innovation MIT- Innovators under 35 India Award - 2016 & 2017



Scan the QR code to visit our website







PLUSS Advanced Technologies Ltd.

B-205, Tower-B, Pioneer Urban Square, Sector-62, Gurugram-122101 (Haryana), India Telephone: +91-124-4309490-91-92 | Fax: +91-124-4824214 E-mail: info@pluss.co.in

PLUSS Advanced Technologies B.V.

Helftheuvelweg 11 - A2.12, 5222 AV 's-Hertogenbosch, The Netherlands Website: www.PlussAT.eu











Founded in 1994, Pluss Advanced Technologies started with R&D and manufacturing of specialized polymers. In 2007 Pluss commenced development in the field of Phase Change Materials (PCMs) technology. In 2012, the company raised equity funds from Tata Capital Innovations Funds and expanded R&D, developed and commercialized first of its kind temperature control solutions using proprietary materials, addressed unmet need of temperature control across refrigeration, cold storage, cold-chain logistics, HVAC, and healthcare sectors. The company today has a global presence with its own subsidiary in Netherlands. Pluss has received several awards and recognitions, including the CII Innovation award twice, in 2014 and 2017. It has also received the Massachusetts Institute of Technology's Innovators under 35 awards, in 2016 and 2017. Since 2021, Pluss is a subsidiary of Carborundum Universal Limited (CUMI), which is a Murugappa Group company.







able to maintain the optimal rate or level to meet the needs of the present without compromising the needs of future generations, the PLUSS way.

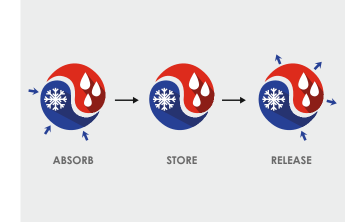
Sustainability drives all that we do. From the business that we are in, the ideas we generate, the products we develop to the processes we undertake. Our unwavering commitment to a sustainable way of living and working, drives us towards PLUSStainability at all times.



Our Technology

Using savE® PCMs for thermal energy storage

Phase Change Materials (PCMs) use their phase-changing properties (solidify, liquify, evaporate, or condense) to absorb or release a large amount of energy at a specific and constant temperature. This energy, also known as latent energy, helps maintain the desired temperature for an extended period of time.



Pharma Logistics

Temperature Controlled Packaging

celsure®

Saved more than 60 Mn vaccines from getting wasted

Celsure is a range of Phase Change Materials based pre-validated packaging for temperature-sensitive products such as vaccines, clinical samples, and other lifesaving drugs or biologics. Celsure ensures that the vaccines that reach us, our families, and friends have travelled at safe temperatures even up to 120 hours and beyond.

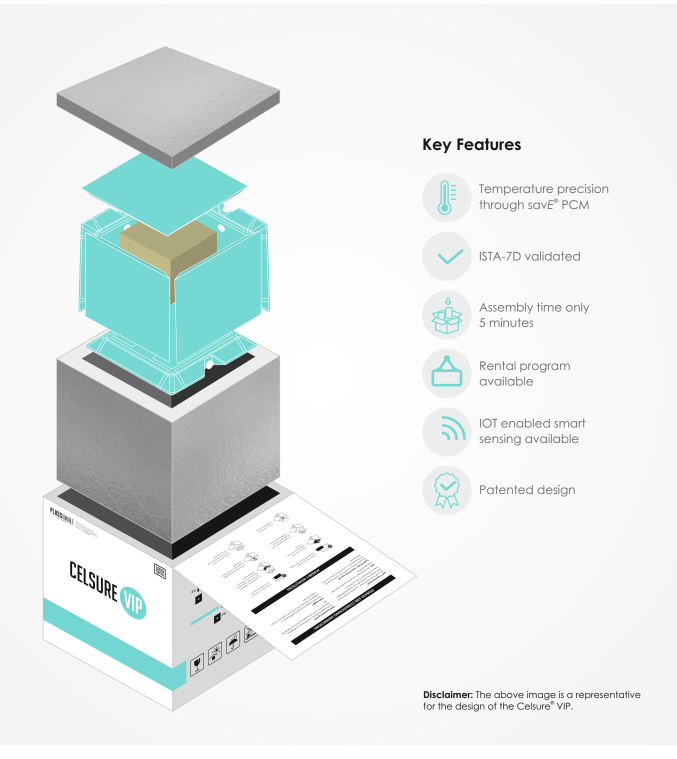


What's best for you is best for us



Temperature Controlled Packaging

Be Sure with Celsure®







(Multi use)





Delivery Solution

Pharma Logistics

Temperature Controlled Packaging

Parcel Shipper - Single Use



Celsure® – Retention up to 120 hours

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims. (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)		
Temperature Range: 2 to 8°C & 15 to 25°C								
7L4D-08P/ 7L 4D-25P	96-120	500x500x460	230x230x130	7.0	19.2	15.4		
14L4D-08P/ 14L4D-25P	96-120	535x535x510	300x300x155	14.0	24.3	21.7		
28L4D-08P/ 28L4D-25P	96-120	570x570x600	335x335x250	28.0	32.5	25.7		
60L3D-08PS*	72+	675x675x675	390x390x390	60	62	42		
Temperature Range: -25	5 to -15°C							
7L5D-25N	120	535x535x510	230x230x130	7.0	24.0	35.0		
14L4D-25N	72-96	535x535x510	300x300x155	14.0	35.0	34.0		
28L4D-25N	72-96	570x570x600	335x335x250	28.0	32.0	49.0		
60L4D-25N	96	620x620x720	390x390x390	60.0	40.0	65.0		
Temperature Range: -80 to -60°C (Dry Ice based)								
14L5D-DI	120	488x488x385	300x300x155	14.0	15.0	18.0		
26L5D-DI	120	523x523x435	325x325x250	26.0	20.0	24.0		
35L5D-DI	120	558x558x545	370x370x260	35.0	28.0	38.0		

^{*}All PCM range with Hibernation feature.

Temperature Controlled Packaging

Celsure® Express – Retention up to 72 hours

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)		
Temperature Range: 2 to 8°C & 15 to 25 °C								
4L2D-08P/ 4L2D-25P	48-72	300×300×355	195×110×203	4.4	5.3	4.0		
7L2D-08P/ 7L2D-25P	48-72	488x488x385	230x230x130	7.0	15.3	11.0		
14L2D-08P/ 14L2D-25P	48-72	523x523x435	300x300x155	14.0	19.8	11.3		
28L2D-08P/ 28L2D-25P	48-72	558x558x545	335x335x250	28.0	28.3	19.3		
35L4D-25P	48-72	642x451x480	510x355x195	35.0	23.2	18.0		
Temperature Range: -2	5 to -15°C							
3L1D25N	36	300×300×355	192x107x98	3.0	5.0	7.0		
7L2D-25N	48-72	488x488x385	230x230x130	7.0	10.0	16.0		
14L2D-25N	48-72	523x523x435	265x265x205	14.0	20.0	20.0		
28L2D-25N	48-72	558x558x545	335x335x250	28.0	28.0	32.0		



4 to 60 litre



Single use

Pharma, Logistics,

Clinical trials



Up to 120 hours



Pharma Logistics

Temperature Controlled Packaging

Parcel Shipper – Multi Use



Celsure® VIP – Retention up to 120 hours

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims. (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)
Temperature Range: 2 t	o 8°C, 15 to	o 25°C, and -25	to -15°C			
4L5D-08P/25P/25N VIP	120	310x310x310	155x155x155	4.0	6.0	8.9
11L5D-08P/25P/25N VIP	120	375x375x375	222x222x222	11.0	10.5	15.1
15L5D-08P/25P/25N VIP	120	402x402x402	247x247x247	15.0	13.0	18.3
26L5D-08P/25P/25N VIP	120	452x452x452	296x296x296	26.0	18.5	23.4

Celsure® VIP – Retention up to 72 hours

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims. (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)
Temperature Range: 2 to 8°C, 15 to 25°C, & -25 to -15°C						
8L3D-08P/25P/25N VIP	72	310x310x310	195x195x195	8.0	6.0	6.1
17L3D-08P/25P/25N VIP	72	375x375x375	260x260x260	18.0	10.5	10.1
25L3D-08P/25P/25N VIP	72	402x402x402	295x295x295	25.0	13.0	12.2
38L3D-08P/25P/25N VIP	72	452x452x452	336x336x336	38.0	18.5	17.2



4 to 38 litre



Multiple use



Hibernating



Up to 120 hours



Pharma, Logistics, Clinical trials

Temperature Controlled Packaging

Pallet Shipper – Single Use



Celsure® XL

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims. (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)	
Temperature Range: 2 to 8°C & 15 to 25°C							
200L5D-08P/ 200L5D-25P	120	1200x800x800	970x570x360	200.0	128.0	92.0	
330L5D-08P/ 330L5D-25P	120	1200x800x1100	980x570x595	330.0	176.0	138.0	
120L4D-08P (Drum Shipper)	96-120	730x730x1120	450x450x620	126	100	80	
LD7-QPMC-3D-08P*	72+	1565x1196x1570	1220x846x1200	1232	588	158	
Temperature Range: -25	to -15°C						
200L5D-25N	120	1200x800x800	970x570x360	200.0	128.0	170.0	
330L5D-25N	120	1200x800x1250	980x570x595	330.0	176.0	226.0	

^{*}All PCM range with Hibernation feature.



200 to 330 litre



Single use



Up to 120 hours



Pharma, Logistics, Clinical trials

Pharma Logistics

Temperature Controlled Packaging

Reusable Last Mile Delivery System



Celsure® FFVC

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims. (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)
Temperature Range: 2 to 8°C						
2L2D-08P(HC)	36-48	320x320x320	88x88x194	2.0	7.8	7.4



PronGo®

Model No.	Backup Hours (h)	Ext. Dims. (mm)	Payload Dims. (mm)	Payload Vol. (I)	Vol. Wt. (kg)	Tare Wt. (kg)	
Temperature Range: 2 to 8°C, 15 to 25°C and -25 to -15°C							
3L12H-08P/ 3L12H-25P/ 3L12H-25N	10-12	200x200x220	143x143x153	3.0	1.5	3.0	
20L12H-08P/ 20L 12H-25P/ 20L12H-25N	10-12	375x215x490	310x150x450	20.0	6.6	5.1	



itre 🗸



Up t

Up to 120 hours



Diagnostics

Phase Change Materials (PCM)

savE®



savE® PCM	Phase Change Temperature (°C)	Latent Heat Melting (kJ/Kg)	Liquid Density (kg/L)	PCM type						
Temperature	Temperature Range: -80 to -50°C									
HS75N	-75	209	1.19	Hydrated Salt						
HS65N	-65	172	1.16	Hydrated Salt						
Temperature	Temperature Range: -25 to -15°C									
HS30N	-30	197	1.43	Hydrated Salt						
HS26N	-26	264	1.20	Hydrated Salt						
HS23N	-23	274	1.16	Hydrated Salt						
Temperature	Range: 2 to 8°C									
OM03	03	196	0.84	Organic Material						
OM05P	05	213	0.76	Organic Material						
OM05LP	05	205	0.76	Organic Material						
Temperature Range: 15 to 25°C										
OM18P	18	208	0.76	Organic Material						
HS22	22	190	1.54	Hydrated Salt						



Precise temperature



High energy density



Tested for over 3000 cycles



Sustainable and non-hazardous unlike dry ice



Available as bulk and encapsulated



Both standard and custom encapsulations available

Healthcare

Essential New Born Care



Therapeutic hypothermia, that is, controlled cooling of babies at 33 °C for 72 hours is the only clinically proven method to treat birth asphyxia, the second largest cause of neonatal deaths globally.

MiraCradle® Neonate Cooler is a safe, clinically validated, CE-approved device that made cooling simpler, efficient, and 10 times more affordable. Installed in over 500 hospital settings, the device is already helping save over 20,000 babies every year.





SAFE

Electricity free cooling system does not have any electrical supply near the baby



EFFICIENT

Gives precise temperature control



EASY TO USE

Minimal manual supervision required. PCMs can be charged in a normal refrigerator



ECONOMICAL

Less than 1/5th of the cost of the available electronic devices



LONG LASTING

The PCMs are designed for repetitive use