

WEARABLE TECHNOLOGY FOR THERMAL COMFORT AND ENHANCED PRODUCTIVITY







About us

• 1994: Incorporated, PLUSS Advanced Technologies started with R&D and manufacturing of specialized polymers.

- 2007: PLUSS commenced development in the field of Phase Change Materials (PCMs) technology.
- 2012: 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.
- Provides temperature control solutions across refrigeration, cold storage, cold-chain logistics, HVAC, healthcare sectors & Wearable thermal Technology.

• 2021: Acquired by Carborundum Universal Limited – a Murugappa group company, with over 50,000 employees and presence in over 43 countries.

Established as a tripartite in 1954, CUMI is a leading materials sciences engineering solutions provider. CUMI, part of the Murugappa Group, is listed on Indian Stock Exchanges – NSE, and BSE.

Leaders in Thermal Energy Storage



murugapp



TECHNOLOGY FOR

PLUSS

Introducing **brrf PLUSS**[®] fan cooled jackets with latest PCM* technology that keeps the body temperature at +25 °C.



PRODUCTS

VESTS

This Vest can take up to 4 PCM pouches. Easy to assemble and use, this promises to keep the temperature of your body lower by up to 20 degrees from the ambient.

				and the second se	
COLOUR	SIZE	NO.OF PCM	DESIGNED FOR	WORKING	TIME
		POUCHES	TEMPERATURES	CONDITIONS	DURATION
WHITE	OPEN	4	40° C AND ABOVE	EXTREME	8 HOURS
GREEN	OPEN	4	40° C AND ABOVE	EXTREME	8 HOURS
BLACK	S/M	1	30-40° C	MODERATE	8 HOURS
BLACK	L/XL	1	30-40° C	MODERATE	8 HOURS





FAN JACKETS

This cool jacket incorporates a battery operated fan, to keep your body temperature down.

Easy to assemble and easy to use, it is the coolest solution to the heat problem.

COLOUR	SIZE	FAN BATTERY	DESIGNED FOR TEMPERATURES	WORKING CONDITIONS	TIME DURATION
ORANGE	M/L/XL	12V/16000MAH	40° C AND ABOVE	EXTREME	8 HOURS
GREEN	M/L/XL	12V/16000MAH	40° C AND ABOVE	EXTREME	8 HOURS
GREY & BLUE	M/L/XL	12v/10000MAH	30-40° C	MODERATE	8 HOURS



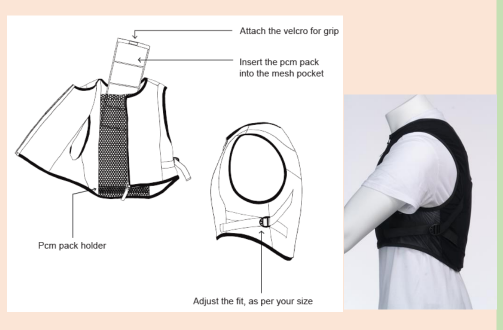


HOW IT WORKS ?



PCM- Phase Change Material

- Indigenous patent Technology from Pluss developed in our R&D lab.
- Heart of the Cooling Jacket which maintains the body temperature against severe Hot environment



- PCM Pouch is first frozen in a Cooler /Freezer.(15-20 minutes Freezing time)
- Insert the frozen PCM Pouch inside the Vest(PCM Pack holder).
- Wear the vest and adjust the fit as per the body size.







- Wear the Fan Jacket Above the PCM vest.
- 2 nos. portable Fans are connected to a power bank which can be regulated at multiple speed levels..
- Fan circulates the air inside the jacket and instant cooling is experienced.









OUR WORKING AREAS



CONSTRUCTIONS



AVIATION

PLUSS[®] TECHNOLOGY FOR A BETTER WORLD



STEEL/CEMENT/POWER



WAREHOUSING

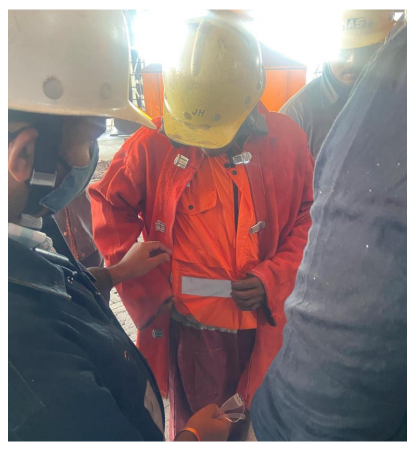


INFRA



MINING

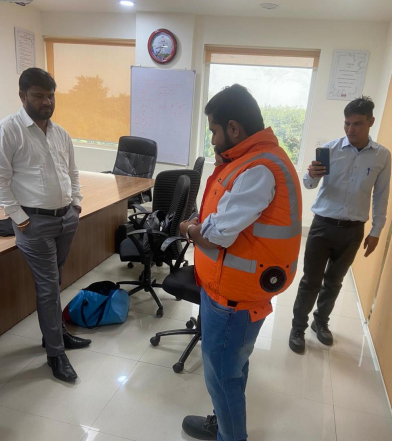








Steel Sector: Some of Our Happy Customers-Evonith Steel Plant Wardha









Power Sector: Some of Our Happy Customers- GMR Power Plant Chandrapur





Manufacturing: Some of Our Happy Customers- CUMI Refractories











Warehouse- Pluss Bawal Factory















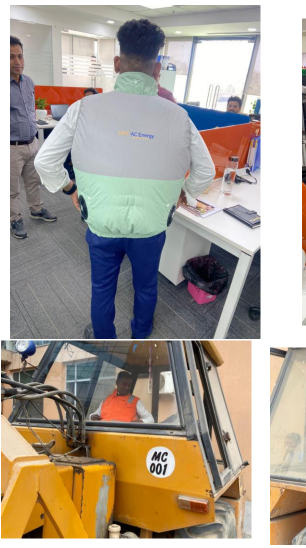




PLUSS[®] TECHNOLOGY FOR A BETTER WORLD Some of Our Happy Customers- Gurgaon Traffic Police

murugappa

Infra Projects: JCB Operators/ UPC Solar















Manufacturing and R&D Facilities

Manufacturing facility: 78,000 sqft of manufacturing facility combining two locations – Hyderabad and Bawal, 14,000 sqft of R&D facility, 9000 sqft of corporate office space. 220 employees.

TUV Certified Manufacturing Facility

•ISO 9001:2018 •ISO 13485:2003

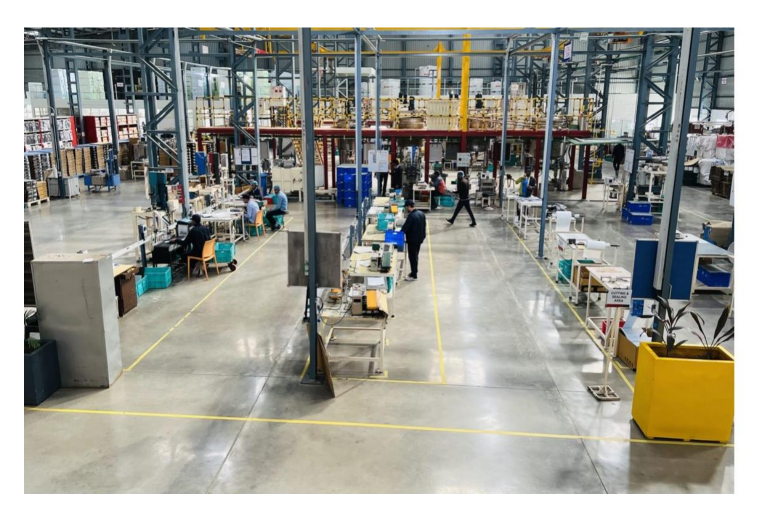


DSIR approved state-of-art R&D Facility DSIR

PLUSS[®] TECHNOLOGY FOR A BETTER WORLD









OUR VALUE PROPOSITION

- At PLUSS our purpose is to use science and technology to help design and develop peoplecentric and climate-positive innovative clean technologies that enable us to meet the Sustainable Development Goals while empowering a circular economy.
- To be sustainable, we need to enable our markets and our products to be reused and remain in the economy for as long as possible as opposed to be used once and discarded. We are mindful of implementing this across industries by moving and redefining our products.
- We believe, leaving a better world for our future generations is as much our business as is driving innovation and economic opportunities.





Some Other Clientele



PLUSS

TECHNOLOGY FOR A BETTER WORLD



Key Recognition



प्रौचोगिकी विकास बोर्ड TECHNOLOGY DEVELOPMENT BOARD DEPARTMENT OF SCIENCE & TECHNOLOGY



























Pluss Products and Sustainable Development Goals









adjective: 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.

> Regards Abhijeet Naranje Business Manager | M: +91-7028650878 | Pluss Advanced Technologies Ltd. | More Information. abhijeet.naranje@pluss.co.in



