

Excellence in Freezing Technology



COMPANY PROFILE

SOLERCOOL incorporated as Private Limited Company is recognized as a startup by the Department for Promotion of Industry and Internal Trade. The startup is working in 'Agriculture' Industry and 'Agri-Tech' sector.

Startup India Certificate No. DIPP178848

SOLERCOOL has been successfully satisfying the needs of the customers since inception. It had a humble beginning trying to fulfilled requirements of refrigeration equipment, from its production to its after-sales service.

The vision to become a known leader in India of refrigeration equipment in terms of quality, price and service was clear. The three-tier policy of the company also embedded customer satisfaction with respect to product range and service network. For this, the company recruited efficient, qualified and dedicated human resource. Our objective is customer satisfaction and not profit. The word-of-mouth publicity of our satisfied customers has helped us not only to acquire new references but also to capture a significant market share in the industry.

MISSION & VISION

Our Vision is to be a leader in technology, in offering total cold chain solution with energy saving & eco-friendly products and excellent after sales services.

WHY SOLERCOOL

We are in the business of exploring new frontiers with innovative ideas in providing complete cooling solutions for total customer satisfaction.

OUR COMMITMENT

We are committed to quality, integrity and excellence in all areas of business. We pledge to monitor our performance as an on-going activity and strive for continual improvement, through enhancing skills of all employees through training and motivation.

QUALITY POLICY

We are committed to quality, integrity and excellence in all areas of business. We pledge to monitor our performance as an on-going activity and strive for continual improvement, through enhancing skills of all employees through training and motivation.

COLD ROOM

SOLERCOOL is a leading manufacturer and supplier of highly efficient Cold Room and Storage that is easy to operate and better in performance. This tailor-made product range is built with premium quality range of material in standard size and customized specification to fulfil our customer needs



Applications: Industries such as,



Fruits & Vegetables



Horticulture



Ice Cream



Dry Fruits



Hospitality



Bakery Products



Frozen Food



Pharmaceutical
& Chemical

Total Cold Chain Solution



Source



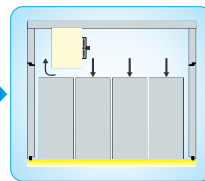
Pre Cooling



Mobile Pre Cooling



Grading & Sorting



Blast Chilling



Packing



Display Market



Transport Refrigeration



Market Distribution



Transport Refrigeration



Storage



Blast Freezing

SOLAR COLD ROOM AS PER MNRE SPECIFICATIONS



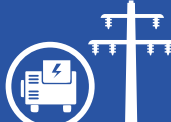
24 Hours Backup
(No Door Opening)



Low
Maintenance



Solar Powered
Standalone



Grid &
DG Set Hybrid



No Battery for
Refrigeration



No Running Cost
on Solar Supply



Portable-Easy to Shift



SOLERCOOL Make has gained continuous appreciation as the prime organization offering Commercial & Industrial Refrigeration Equipment catering to Industries like Dairy, Ice Cream, Food Processing, Fruit Ripening, Horticulture/Floriculture, Hotels-Restaurants, Pharmaceuticals, Logistics, Plastic and Chemical Industry etc. This appreciation encouraged us to develop the innovative Cold Storage powered by solar stand-alone for improving storage quality and reducing wastage of horticulture and floriculture produce.

Most of the Horticultural/Floriculture produce requires a cooling temperature between 0°C to 15°C for safe storage and transient purposes. In the absence of cold storage and related cold chain facilities, the farmers are forced to sell their produce immediately after harvest which results in overabundance and low price realization.

Stand-alone Solar Power is one of the best solutions for operating small cold storage system in rural areas where there is certain limit of power load. Solar energy based refrigeration system is quite relevant to Indian weather because it is blessed with a good amount of solar energy in most parts of the country, throughout the year. This rich source of endless solar energy is the main power source for the Solar Cold Room built by Vision and it gives a 24 Hours backup with no door opening.

Our Solar Cold Room is a Hybrid Cold Room designed to use throughout the year, even when there is no sunlight. This Solar Cold Room can be used with the alternate power source during the absence of Sunlight i.e. Electric Power and/or DG Power.

The Plug & Play feature of this Solar Cold Room makes it portable. Being portable, this Cold Room can be shifted anytime anywhere as per your convenience with no installation cost. Additionally the maintenance is very low and there is no running cost while operating through solar stand-alone. These characteristics make this Solar Cold Room best suited & affordable for farmers.



SolerCool Hightech Solutions Pvt Ltd

Technical specifications for Magnet project of Solar Cold Storage 5 MT for 1 °C

Type of Specification	Specifications/Features
External & Internal Body	Pre-painted galvanized iron (PPGI) with minimum of 0.5 mm thickness or Stainless Steel with minimum of 0.4 mm thickness
Indicative External Dimension (LxBxH), ft	20×8×8 ft
Minimum Internal Volume of storage area, CFT	750
Minimum Cold Room Insulation (1 °C application)	110 mm PUF thickness on door, wall & ceiling 70 mm PUF thickness on flooring PUF density to be 40 ± 2 kg/m ³
Door type	Minimum Opening of 6 feet Height x 2.5 feet Width
Compressor capacity, TR	2.5 - 10 °C evaporating and 50 °C condensing for 1 °C application
Cooling system type	Air Cooled Vapor Compression System with Variable Speed Compressor
Refrigerant	HFC refrigerants with Zero Ozone Depletion potential example R134a/ R407F/R407C etc.
Thermal storage medium	PCM (Water or other relevant PCM)
Cooling Capacity (Minimum) for 48 hrs autonomy	245 MJ
Solar Power Capacity (Minimum) – (1°C application)	8 kWp
Battery type	Lead acid
Battery Capacity (Minimum)	7.2 kWh
Exemplary Battery Size	3 x 12 V 200 Ah
Battery Warranty	The battery should be warranted for a minimum of 5 years
Daily Precooling capacity	500 kg
Daily precooling temperature and duration	Cold Room temperature from 35~30 to 1 °C within 24 hours for 1 °C application
Cold Room Temperature maintenance	1 to 3 °C for up-to 48 hrs. for 1 °C application



"Gangai" 116/8/8, Behind Datta Mandir, Pashan-Sus Road, Pashan, Pune - 411021 MH, INDIA
USA - 4138 E, State Route 73, Waynesville, OH 45068

sales@solercoolhightech.com
020-25870054 / 9623448344
www.solercoolhightech.com



Technical specifications for Magnet project of Solar Cold Storage 5 MT for 4 °C

Type of Specification	Specifications/Features
External & Internal Body	Pre-painted galvanized iron (PPGI) with minimum of 0.5 mm thickness or Stainless Steel with minimum of 0.4 mm thickness
Indicative External Dimension (LxBxH), ft	20×8×8 ft
Minimum Internal Volume of storage area, CFT	750
Minimum Cold Room Insulation (4 °C application)	100 mm PUF thickness on door, wall & ceiling 60 mm PUF thickness on flooring PUF density to be 40 ± 2 kg/m ³
Minimum Cold Room Insulation (1 °C application)	110 mm PUF thickness on door, wall & ceiling 70 mm PUF thickness on flooring PUF density to be 40 ± 2 kg/m ³
Door type	Minimum Opening of 6 feet Height x 2.5 feet Width
Compressor capacity, TR	2.5 - 5 °C evaporating and 50 °C condensing for 4 °C application
Cooling system type	Air Cooled Vapor Compression System with Variable Speed Compressor
Refrigerant	HFC refrigerants with Zero Ozone Depletion potential example R134a/ R407F/R407C etc.
Thermal storage medium	PCM (Water or other relevant PCM)
Cooling Capacity (Minimum) for 48 hrs autonomy	245 MJ
Solar Power Capacity (Minimum) – (4 °C application)	7 kWp
Battery type	Lead acid
Battery Capacity (Minimum)	7.2 kWh
Exemplary Battery Size	3 x 12 V 200 Ah
Battery Warranty	The battery should be warranted for a minimum of 5 years
Daily Precooling capacity	500 kg
Daily precooling temperature and duration	Cold Room temperature from 35~30 to 4 °C within 24 hours for 4 °C application
Cold Room Temperature maintenance	4 to 6 °C for up-to 48 hrs. for 4 °C application





Technical specifications for Magnet project of Solar cold storage 10 MT for 1°C

Type of Specification	Specifications/Features
External & Internal Body	Pre-painted galvanized iron (PPGI) with minimum of 0.5 mm thickness or Stainless Steel with minimum of 0.4 mm thickness
Indicative External Dimension (LBH), ft	40 x 8 x 8 ft 20 x 16 x 8 ft
Minimum Internal Volume of storage area, CFT	1500
Minimum Cold Room Insulation (1°C application)	110 mm PUF thickness on door, wall & ceiling 70 mm PUF thickness on flooring PUF density to be 40 plus/minus 2 kg/m ³
Door type	Minimum Opening of 6 feet Height x 2.5 feet Width
Compressor capacity, TR	4.75 - 5 °C evaporating and 50 °C condensing for 4 °C application - 10 °C evaporating and 50 °C condensing for 1 °C application
Cooling system type	Air Cooled Vapor Compression System with Variable Speed Compressor
Refrigerant	HFC refrigerants with Zero Ozone Depletion potential example R134a/ R407F/R407C etc.
Thermal storage medium	PCM (Water or other relevant PCM)
Cooling Capacity (Minimum) for 48 hrs autonomy	440 MJ
Solar Power Capacity (Minimum) - (1° C application)	13.8 kWp
Battery type	Lead acid
Battery Capacity (Minimum)	12 kWh
Exemplary Battery Size	5 x 12 V 200 Ah
Battery Warranty	The battery should be warranted for a minimum of 5 years
Daily Precooling capacity	1000 kg
Daily precooling temperature and duration	Cold Room temperature from 35~30 to 1 °C within 24 hours for 1 °C application
Cold Room Temperature maintenance	1 to 3 °C for up-to 48 hrs. for 1 °C application

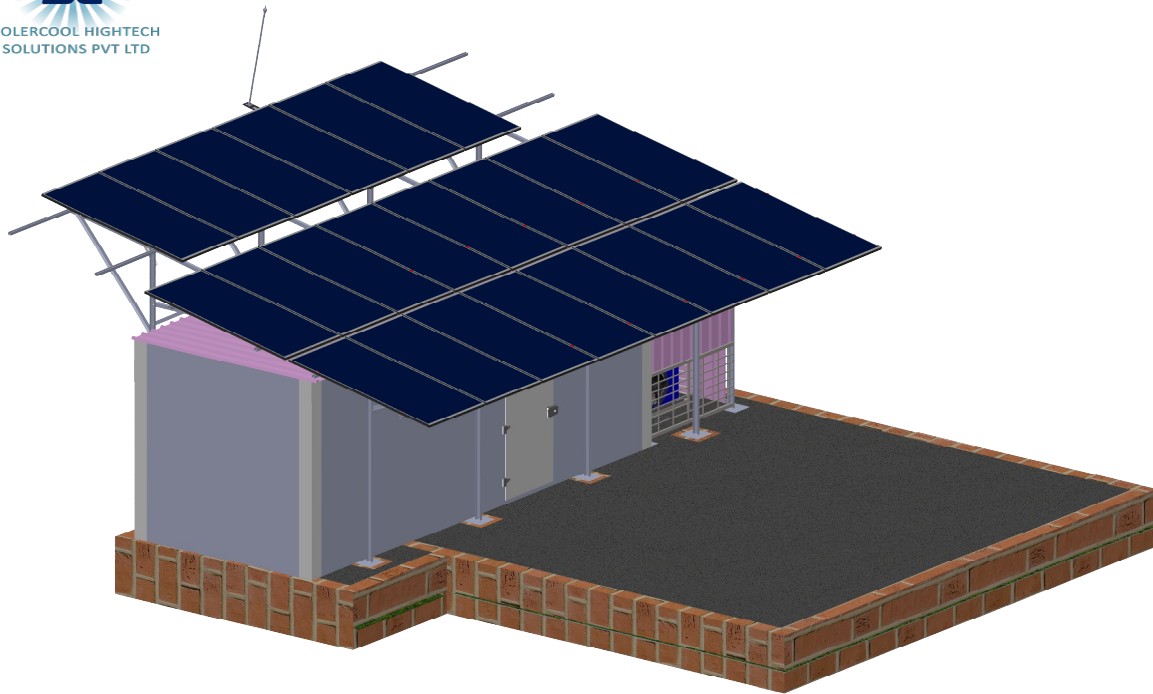




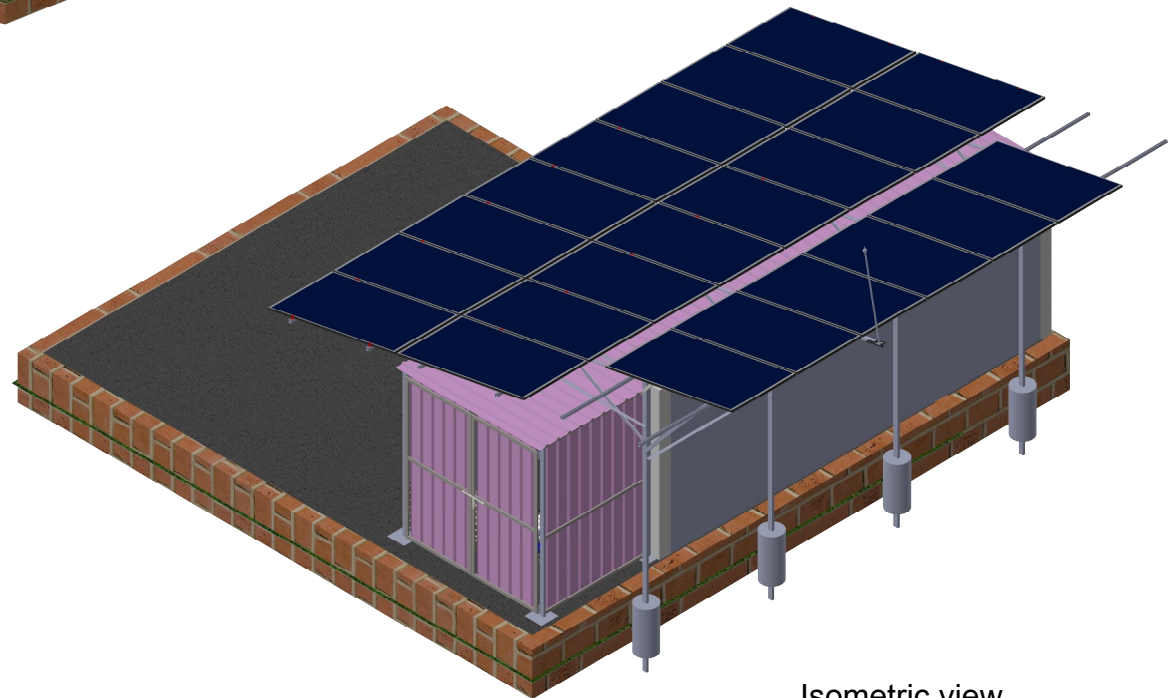
Technical specifications for Magnet project of Solar cold storage 10 MT for 4 °C

Type of Specification	Specifications/Features
External & Internal Body	Pre-painted galvanized iron (PPGI) with minimum of 0.5 mm thickness or Stainless Steel with minimum of 0.4 mm thickness
Indicative External Dimension (LBH), ft	40 x 8 x 8 ft 20 x 16 x 8 ft
Minimum Internal Volume of storage area, CFT	1500
Minimum Cold Room Insulation (4 °C application)	100 mm PUF thickness on door, wall & ceiling 60 mm PUF thickness on flooring PUF density to be 40 plus/minus 2 kg/m3
Door type	Minimum Opening of 6 feet Height x 2.5 feet Width
Compressor capacity, TR	4.75 - 5 °C evaporating and 50 °C condensing for 4 °C application
Cooling system type	Air Cooled Vapor Compression System with Variable Speed Compressor
Refrigerant	HFC refrigerants with Zero Ozone Depletion potential example R134a/ R407F/R407C etc.
Thermal storage medium	PCM (Water or other relevant PCM)
Cooling Capacity (Minimum) for 48 hrs autonomy	440 MJ
Solar Power Capacity (Minimum) - (4 °C application)	12 kWp
Battery type	Lead acid
Battery Capacity (Minimum)	12 kWh
Exemplary Battery Size	5 x 12 V 200 Ah
Battery Warranty	The battery should be warranted for a minimum of 5 years
Daily Precooling capacity	1000 kg
Daily precooling temperature and duration	Cold Room temperature from 35~30 to 4 °C within 24 hours for 4 °C application
Cold Room Temperature maintenance	4 to 6 °C for up-to 48 hrs. for 4 °C application





Isometric view



Isometric view

SOLAR COLD ROOM

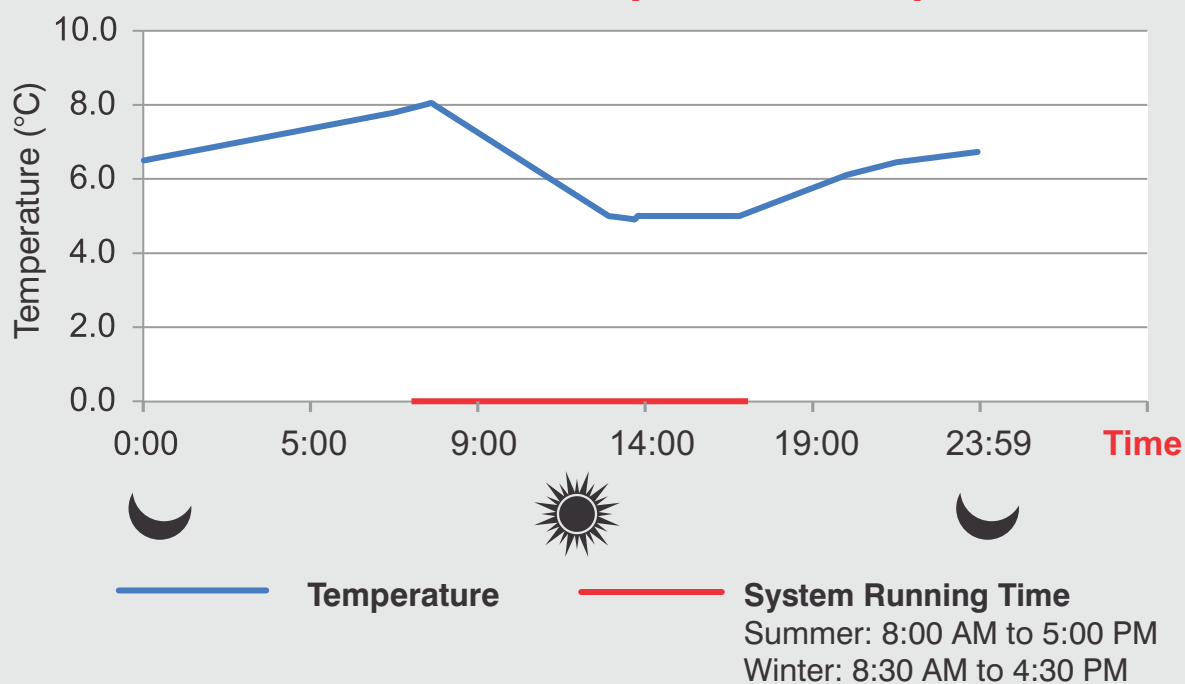
We offer Solar based Cold Storage

Cold room size(LxWxH) : As per specification

Polyurethane Insulation : 100 mm to 110 mm Thickness

Product capacity	: 2 to 20 MT
Loading rate	: 10 %
Backup	: ■ 48 hour with no loading and no door opening condition : ■ 24 hour with 10% loading and 10 times door opening condition
Temperature range	: 1 °C to 10 °C
Product	: Fruits-Vegetables, Flower, Pharma and other Dairy Items
Solar Panel	: up to 13.8 kW

24 Hours Temperature Graph



Fruit



Flower



Vegetable



Dairy



Pharma

RIPENING CHAMBER

We provides most advanced fruits ripening rooms for fruits like mango, banana and papaya. We provide forced draft cooling system for uniform ripening of fruits even in large capacity rooms. We use blended gas system for the purpose of ripening which is acceptable as per universal standard. With our system, client has unique advantage of controlling ripening cycle from four to fifteen days! We provide precise gas monitoring system for better storage life of the produce.



RIPENING CHAMBER

The essential requirements of an ethylene ripening system are:

- A reasonably air tight room with insulation • A temperature control system for cooling and/or heating
- An air circulation and ventilation system • Humidity control • An ethylene gas injection system
- An electric control system

We Offer Ripening Chamber

Manual (Time Based), Semi Automatic & Automatic

We ensure that each ripening chamber is designed to maintain the precise conditions required for specific application. Features of our ripening chamber such as,

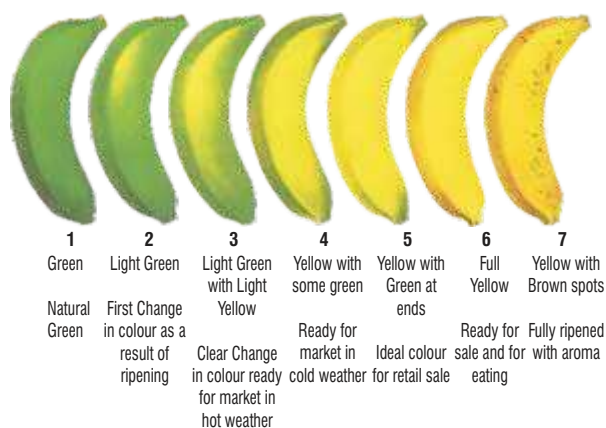
- Microprocessor controlled and compatible with computer
- Low Cost and light weight, constructed with PUF-panels
- Low investment and maintenance cost
- Easy to commission, Swing or Sliding door
- Ripening capacities from 5 tons to 25 tons for each chamber
- Moveable from one site to another and expandable
- Controlled levels of Ethylene, CO², Temperature, humidity & time
- Energy efficient, uniform and quality ripening
- Ripening chambers are reliable with energy-efficient refrigeration units

Gas Emission Systems Features

- Safe
- Flexible system
- Intelligent control
- Independent settings
- Programmable

Daily Ripening Chart

Days	Days 1	Days 2	Days 3	Days 4	Days 5	Days 6	Days 7	Days 8
8 Days	14.5°	14.5°	14.5°	14.5°	14.5°	14.5°	14.5°	14.5°
7 Days	15.5°	15.5°	15.5°	15.5°	14.5°	14.5°	14.5°	14.5°
6 Days	16.5°	16.5°	15.5°	15.5°	14.5°	14.5°	14.5°	
5 Days	16.5°	16.5°	16.5°	16.5°	15.5°	14.5°		
4 Days	18.0°	18.0°	16.5°	15.5°	14.5°			



Ethylene Exposure:

Sr.No.	Product Details	Ethylene Concentration (PPM)	Ethylene Exposure Time (Hours)	Ripening Temperature (°C)	Storage Temperature after ripening (°C)
1	Banana	100-150	24-48	15-18	13-14
2	Mango	100	24	20-22	10-13
3	Papaya	100	24-48	20-25	About at 7

BLAST FREEZER & CHILLER

SOLERCOOL Blast Freezer/Chiller are the essential system to extend the shelf-life of food by instant chilling/freezing. These machines are designed to meet customer's requirement to improve quality and organization of the work in hotel-restaurants, confectioneries, bakeries and ice-cream shops. These machines also help food meet the hygiene standards, preserving the quality of food, and reducing food wastage.



Main Features:

- Time Saving
- Purchasing Cost Saving
- Less Weight Loss
- Less Dehydration
- Wider Menu

Applications:

- Hotel & Restaurant
- Bakery & Confectionaries
- Ice Cream

Blast Freezing:

Maintaining the Quality (Colour, Taste, Fragrance and Feel) of food is possible only if freezing is done quickly.

SOLERCOOL Make Blast Freezing is here with the solution, during the freezing process, the water molecules turn into small crystals with quickly pulling down the temperature of food from 0°C to -26°C in approx. 5-6 hours and it is sufficient time to obtain micro-crystallization for maintaining quality of food. It is served fresh without loss of liquid and flavour after defrosting.

Blast Chilling:

The main reason of bacterial growth takes place while the food is at the temperature between 10°C to 70°C also cooked food left down to cool slowly, to be served later on, loses its Quality.

SOLERCOOL Blast Chiller is here with the solution to lower the temperature of food at the core that just have been cooked, down to 4°C in approximately 90 Minutes, reducing bacterial growth and dehydration of foods. The final output of food will be served with same quality, colour, odour and extended shelf life.

OUR INSTALLATIONS

1. Banana Ripening Chamber :- Trunky & tailor made fully automated Banana Ripening Chambers four nos. , total capacity 60 MT successfully installed and running since two year .

Mr. Pravin Shivajirao Dhumal (Farmer)

Village :- Anawadi , Taluka :- Wai, Dist.:- Satara



2. SILK CELL INCUBATION CHAMBER :- Trunky & tailor made semi automated
Silk Cell Incubation Chamber successfully installed and running since three years at

A) M/s. Simant Krushak Shahatut Krumipalan Sangh
At - Churry , Post :- Pudhar , Block - Betul , Madhya Pradesh

B) M/s. Saputara Women Silk Producer Co. Ltd.
At.- Selut , Post :- Pudhar , Block - Betul , Madhya Pradesh



OUR INSTALLATIONS

3. COLD STORAGE :- Trunky & tailor made fully automated Cold Storage for storing Grains of 10 MT Capacity.

M/s. Vasantrao Naik Marathawada Krushi Vidhyapeeth
Horticulture Search Scheme (Visitable),
Parbhani , Maharashtra - India



4. Solar Cool Cold Storage

Contact Person Mr. Yuvraj Jadhav

At & Post :- Kawalapur , Block :- Tasgaon, Dist. :- Sangli ,
Maharashtra



5. Solar Cool Cold Storage

Soler Cool Cold Storage , installed at State :- Orisa

Contact person Mr. Dilip Kumar Baral

At - Resinga , Post :- Dhandipur , Block - Nimapara , Dist.-
Puri, Pin.- 752105, State- Odisha



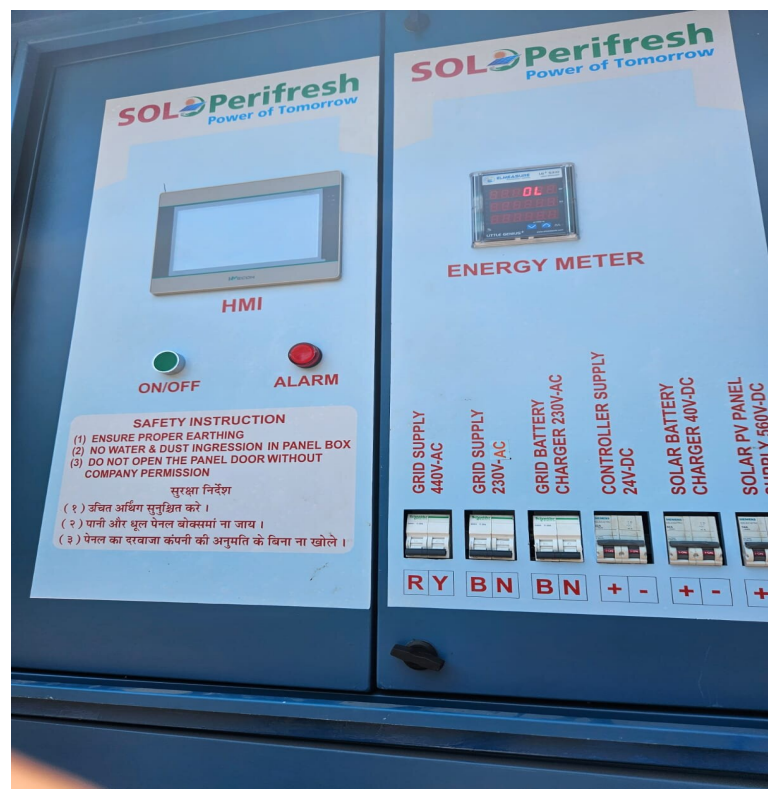
OUR INSTALLATIONS

6. COLD STORAGE :- Trunk & tailor made fully automated Cold Storage for storing Strawberry at Panchgani - Bhilar . Capacity= 20 MT.

M/s. Farmer Group, Garm Panchayat Bhilar,
At & Post - Bhilar, Block -Mahabaleshwar
, Dist.- Satara , Maharashtra - India



7. Solarcold storage 5 MT total 8 Nos. Installed



Maharashtra Agribusiness Network Project MAGNET

8. Solar Cold Storage 10 MT at Sayghar -Satara



INDUSTRIES WE SERVE



Dairy Product Industry



Food Processing Industry



Agro Industry



Horticulture / Floriculture Industry



Hotel / Restaurant



Retail Outlet for Dairy - Ice Cream



Hospitality Industry



Pharmaceutical Industry



Plastic Industry



Chemical Processing Industry



Biological / Research



Logistic



Seed Industry



Renewable Energy Industries

CERTIFICATE NO:
DIPP178848



सत्यमेव जयते
Government of India
Ministry of Commerce & Industry
Department for Promotion of Industry and Internal Trade

#startupindia

CERTIFICATE OF RECOGNITION

*This is to certify that **SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED** incorporated as a **Private Limited Company** on **11-08-2016**, is recognized as a startup by the Department for Promotion of Industry and Internal Trade. The startup is working in 'Agriculture' Industry and 'Agri-Tech' sector as self-certified by them.*

This certificate shall only be valid for the Entity up to **Ten** years from the date of its incorporation only if its turnover for any of the financial years has not extended ₹ **100 Cr.**

29-09-2024

DATE OF ISSUE



10-08-2026

VALID UPTO



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 and rule 8 the Companies (Incorporation) Rules, 2014]

I hereby certify that SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED is incorporated on this Eleventh day of August Two thousand sixteen under the Companies Act, 2013 and that the company is limited by shares.

The CIN of the company is U74999PN2016PTC165935.

Given under my hand at Manesar this Eleventh day of August Two thousand sixteen .



ATMA SAH

Deputy Registrar of Companies

Central Registration Centre

For and on behalf of the Jurisdictional Registrar of Companies

Mailing Address as per record available in Registrar of Companies office:

SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED

S. NO.116/8/8, NR. DATTA MANDIR,, SUS ROAD, PASHAN,, PUNE, Pune,
Maharashtra, India, 411021





उद्योग आधार



Udyog Aadhaar



A

Type of Enterprise	Micro	Small	Medium
Manufacturing	A	B	C
Services	D	E	F
UAN	MH26A0018707		

Udyog Aadhaar Memorandum

- Aadhaar Number: 912653988602
 - Name of Entrepreneur: RAJKUMAR TUKARAM JADHAV
 - Social Category: GENERAL
 - Name of Enterprise: SOLERCOOL HIGHTECH SOLUTIONS PVT LTD
 - Type of Organization: PRIVATE LIMITED COMPANY
 - Postal Address: GANGAI NIWAS 116/8/8 BEHIND DATTA MANDIR, PASHAN SUS ROAD, PASHAN PUNE 21
 - District: PUNE State: MAHARASHTRA PIN: 411021
 - Mobile No: 9623448344 Email: raj@solercoolhightech.com
 - Date of commencement: 11/08/2016
 - Previous Registration details-if any: ::
 - Bank Details: IFS Code: ICIC0000985 Bank Account: 098505500513
 - Major Activity: MANUFACTURING
- | SN | NIC 2 Digit | NIC 4 Digit | NIC 5 Digit Code | Activity Type |
|----|--|---|--|---------------|
| 1 | 52 - Warehousing and support activities for transportation | 5210 - Warehousing and storage | 52101 - Warehousing of refrigerated (cold storage) | Services |
| 2 | 43 - Specialized construction activities | 4322 - Plumbing, heat and air-conditioning installation | 43222 - Installation of heating systems (electric, gas and oil), furnaces, cooling towers, non-electric solar energy collectors etc. | Manufacturing |
- Persons employed: 10
 - Investment (Plant & Machinery / Equipment's): 10(Rs. In Lakhs)
 - District Industry Centre: PUNE

Declaration

I hereby declare that information given above is true to the best of my knowledge. Any information, that may be required to be verified, shall be provided immediately before the concerned authority.

MyMsme Mobile App (Beta Version) is available now for download. <https://play.google.com/store/apps/details?id=msme.mysmsme>



[Click here for Udyog Aadhaar Acknowledgement](#)



भारत सरकार
Government of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER

UDYAM-MH-26-0748168

NAME OF ENTERPRISE

SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED

TYPE OF ENTERPRISE *

SNo.	Classification Year	Enterprise Type	Classification Date
1	2024-25	Micro	29/09/2024

MAJOR ACTIVITY

TRADING
[For availing benefits of Priority Sector Lending(PSL) ONLY]

SOCIAL CATEGORY OF
ENTREPRENEUR

GENERAL

NAME OF UNIT(S)

S.No.	Name of Unit(s)
1	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	First Fl 101	Name of Premises/ Building	Rajkumar Tukaram Jadhav
Village/Town	Pune	Block	Pashan
Road/Street/Lane	"Gangai, 116/8/8, Behind Datta	City	Pune
State	MAHARASHTRA	District	PUNE , Pin 411021
Mobile	9623448344	Email:	rtjadhav@gmail.com

DATE OF INCORPORATION /
REGISTRATION OF ENTERPRISE

11/08/2016

DATE OF COMMENCEMENT OF
PRODUCTION/BUSINESS

11/08/2016

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	46 - Wholesale trade, except of motor vehicles and motorcycles	4653 - Wholesale of agricultural machinery, equipment and supplies	46539 - Wholesale of other agriculture machinery n.e.c.	Trading
2	52 - Warehousing and support activities for transportation	5210 - Warehousing and storage	52101 - Warehousing of refrigerated (cold storage)	Services
3	35 - Electricity, gas, steam and air conditioning supply	3510 - Electric power generation, transmission and distribution	35105 - Electric power generation using solar energy	Manufacturing

DATE OF UDYAM REGISTRATION

29/09/2024

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing:- 29/09/2024

For any assistance, you may contact:

1. District Industries Centre: PUNE (MAHARASHTRA)

2. MSME-DFO: MUMBAI (MAHARASHTRA)

Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.udyamregistration.gov.in



Follow us @minmsme & @n





Government of India
Form GST REG-06
[See Rule 10(1)]

Registration Certificate

Registration Number : 27AAXCS4962K1ZD

1.	Legal Name	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED			
2.	Trade Name, if any	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED			
3.	Constitution of Business	Private Limited Company			
4.	Address of Principal Place of Business	SUS ROAD, S.NO 116/8/8, NEAR DATTA MANDIR, PASHAN, PUNE, Pune, Maharashtra, 411021			
5.	Date of Liability	01/07/2017			
6.	Period of Validity	From	01/07/2017	To	NA
7.	Type of Registration	Regular			
8.	Particulars of Approving Authority				
Signature					
Name					
Designation					
Jurisdictional Office					
9. Date of issue of Certificate		19/07/2018			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 01/07/2017 .



GSTIN	27AAXCS4962K1ZD
Legal Name	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED
Trade Name, if any	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED


Details of Additional Places of Business

Total Number of Additional Places of Business in the State	0
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GSTIN	27AAXCS4962K1ZD
Legal Name	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED
Trade Name, if any	SOLERCOOL HIGHTECH SOLUTIONS PRIVATE LIMITED

Details of Managing / Whole-time Directors and Key Managerial Persons

1		Name	RAJKUMAR TUKARAM JADHAV
		Designation/Status	director
		Resident of State	Maharashtra