

CIN: U71100MH2023PTC400199

www.srjcertificationservices.com

GSTIN: 27ABKCS4930M1ZS

Regd. Office: BASEMENT SHOP NO.5, SUNSHINE COMMERCIAL COMPLEX, BLDG. No.3, NEAR RAILWAY STATION, NALLASOPARA (E), TAL-VASAI, DIST. PALGHAR, MAHARASHTRA-401209. Email: srjcertificationservices@gmail.com, srjassociates2010@gmail.com, Mobile: 8999039398 / 9545771018

Ref. No.: 2526/ 121/ CKIL

Date: 23/04/2025

CHARTERED ENGINEER'S CERTIFICATE

This is to certify that I have visited the factory premises of **M/s. Chemkart India Limited** having processing unit at: **Unit- 7 to 10, Building- E8, Shree Arihant Complex, Kalher, Bhiwandi- 421302, Maharashtra,** on 21.04.2025 on their request for the purpose of inspection of the installed machinery **to evaluate the production capacity** of the unit.

During the inspection, the following machinery was found operational at the factory located in Unit 7 to 10, Building-E8, Shree Arihant Complex, Kalher, Bhiwandi-421302, Maharashtra.

Sr. No.	Product	Combine Installation Capacity (Unit- MT)	Actual Combined Production (Unit- MT)	Percentage %
Α	April 2023 to March 2024			
1	Blending	450	1.1	0.15
В	April 2024 to March 2025			
1	Grinding	540	283.72	52.54
2	Blending	450	118.69	26.38

Note: Since the machines were purchased in September 2023 and March 2024, hence, we are unable to provide capacity for the prior periods, i.e. from 1st December, 2022 to 31st March, 2023.

Sr.	Name of Machines	Year of Purchase	Owned/Lease	Quantity	Purpose
No.					
1	Blending machine	2023	Owned	1	Used for mixing various
					ingredients to achieve a
					homogeneous blend.
2	Packing Machine	2023	Owned	1	Semi Auto Impulse Sealer
					(constant handheld heat sealer)
3	Grinding machine	2024	Owned	1	Used for reducing the size of
					materials by grinding or
					pulverizing.

Below is the list of Machines available during the inspection.

- Octagonal Blender Capacity (250 kg/hr.): 01 No.
- **Grinding Machine** –300 kg/hr Quantity: 01 No.
- Packing Machine Vertical Chamber Vacuum Packing Machine Quantity: 1 No.
- Other Accessories Weight Scale, Material Handling Equipment





Annual Capacity:

After reviewing the nameplate capacity of the machines and the processing data for the year, the current setup of the machinery can process 1.8 M.T. per day, equivalent to 540 M.T per year, based on 300 working days. This includes the grinding machine with a capacity of 540 MT per Year.

Additionally, the blending machine has a capacity of 450 MT per year, based on 300 working days, processing 1.5 MT per day.

Abbreviation:

MT – Metric Ton

On the evaluation of production based on the records made available at the time of visit, I hereby confirm that the details herewith are correct and in order.

For SRJ CERTIFICATION SERVICES PRIVATE LIMITED.



SANTOSH .R. JAISWAR - A. M. I. Mech. E (I), D.M.E, P.E., F.I.I.V. Govt. Recognized Chartered Mech. Engineer/Approved Valuer- PMV Membership No: 77571, Institution of Mechanical Engineers (I), Navi Mumbai. (30th March-2010) Registration No: PE/00034/23, Engineering Council of India- New Delhi. (28th April-2023) Membership No: CAT-VII-F-7500. The Indian Institution of Valuers-Pune (28th Nov.-2024)