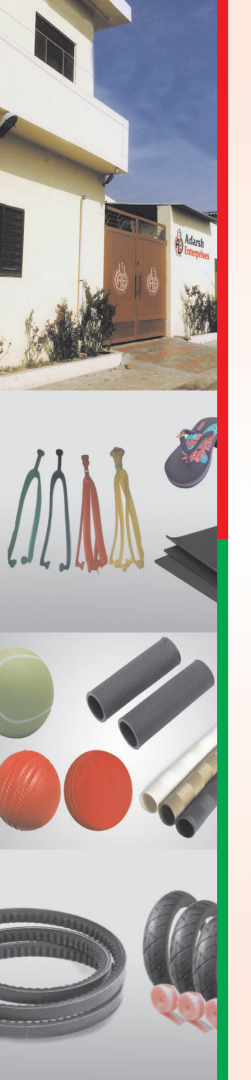


Adarsh Enterprises







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We are working Since 1989:

Established in the year 1989, Adarsh Enterprises is in the business of the manufacturing of a range of high grade quality "Blowing Agents" for Rubber & Eva based Hawaii Chappals and Micro-Cellular soles with uncompromising quality standards of our products and concern for our customers, we have established ourselves as most reliable and sought after suppliers of such products.

Our Products Range ADC EVA, P-T Grade ADCL and ADCL based Blowing Agents for EVA Injection moulding products.

Blowing Agents are the Chemicals used in Rubber & EVA Based Compounds for uniform expantion and micro cellular structure. Our Blowing Agents are steric coated.

In 2004 we establish a sister concern company AASTHA TRADERS for deal in different types of rubber chemicals which includes (ZINC STEARATE, CALCIUM CARBONATE, STEARIC ACID, LD 2nd grade, Vacuum Oil, Zinc Oxide).

Our Strength:

Adherence to exacting quality checks, die-hard concern for customer care to their entire satisfaction and unmatched price of our products are the key strength which have helped us to retain a large satisfied customer base it word not be an exaggeration to say that once are Customer is always our Customer. We deliver value of their money to our Customer.

Our Product Categories

ADC - EVA

- DNPT+ADCL+Modifiers
- Decomposition temp: 140°C±2
- Gas: 160CC ± 3/gms Partical size: 300 Mesh

Our ADC-EVA Grade is Stearic Coated and having very good dispersion and gives very fine cell structure in EVA & LD Based Hawai Sleepers



PT ALL GRADES

- DNPT+ADCL+Modifiers
- Decomposition temp: 135°C±2
- Gas at S.T.P: 145CC ± 3/gms
- Partical size: 300 Mesh
- General Prediction

Our P,T, Grade is Stearic Coated and having very good dispersion and gives very good cell structure in EVA & LD Based Hawai Sleepers



Our Product Categories

ADCL PURE

- Gas 235±3
- Partical Size: 5 Micron to 12 Micron
- General Prediction:

Our Azodicarbonamide has uniform dispersion & gives very fine cell structure in EVA Based Hawai Sleepers & EVA Blocks



DNPT - PURE

Gas:212±2
DT:194°C±2



ZINC STEARATE

It is widely used as a release agent for the production of many kinds of objects rubber, polyurethane, polyester processing system, powder metallurgy. These applications exploit its "non-stick" properties. In cosmetics, zinc stearate is a lubricant and thickening agent used to improve texture.

It is an "activator" for rubber vulcanization by sulfur and accelerators.



STEARIC ACID RUBBER GRADE

The extensive range of Stearic Acid - Rubber Grade offered by us is sourced from reputed organizations across the globe. These rubber grade stearic acid are used as an activator, dispersing agent, plasticize and lubricant in rubber compound processing. Further, rubber grade stearic acid also finds application for an external lubricant and viscosity depressant in PVC processing.



LD 2ND GRADE

we offer our clients with excellent quality of 2nd Grade LD. Our product is renowned for being available in different colors, sizes and shapes. We assure the use of our raw material which is supplied by us is extremely trustworthy.





YAMUNA CALCIUM PVT. LIMITED.

Introduction

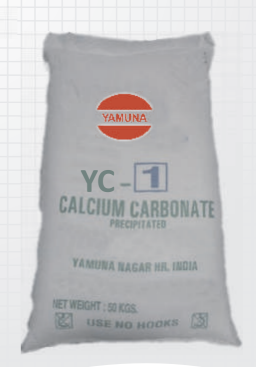
Dedicated Professionals and a team of vastly experienced Technicians involved in the manufacturing of Calcium Carbonate of various capacity for last 40 years has established an exclusive company with its core manufacturing competency to manufacture "Precipitated Calcium Carbonate" a very basic ingredient used across various industries.

YAMUNA

Our Calcium Carbonate manufacturing unit has carved a niche for itself because of its commitment to quality, innovation and customer satisfaction. Our manufacturing plant is equipped with the state-of-the art machines and strictly adheres to the quality specifications, Globally - Total Quality Management is a basic mantra and our highly trained manpower is dedicated to Total Quality Management, with a strong vision towards customer satisfaction.

Specification and Physical Properties

Grades Properties	YC-1
Apparent Density (gm/ml)	0.30-0.37
Flow Point (ml/15gm)	24-28
Particle Size	
Medium Diameter (Microns)	4.8
Surface Area by Nitrogen	
Adsorption (m2g)	6.9
Specific Surface diameter	0.32
from surface area (microns)	
Settled Volume (m1/g)	4.8
Fineness on 45 Micron	00.0
IS Sieve % Weight (IS 918-1985)	99.8
Brightness (Hunter)	98-100
Colour	Bright White
Specific Gravity	2.65
Silica (Sio2)	Max 0.2%
Calcium Carbonate	97.0% Min



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