





H.O. Address:

160, Devraj Industrial Park, Piplaj-Pirana Road, Village Piplaj, Ahmedabad - 382405 (INDIA).

Tel:+91 79 29706733 E:ahimsagreenpet@ymail.com

Plant1:

160, Devraj Industrial Park, Piplaj-Pirana Road, Village Piplaj, Ahmedabad - 382405 (INDIA).

Tel: +91 79 29708292

Exteriors
Say the
Stories Within.



we ideate. we design. we preform.







Founded in the year of 1996, Ahimsa Industries Limited is one of the leading PET Preform manufacturers. The impeccable product range at Ahimsa lays much emphasis on the stringent quality control policy practiced in the organization. The ever increasing clientele further strengthens the fact that at Ahimsa, quality supersedes.

Produced on the finest - Husky H-PET Injection Molding machines & on brand new Husky Molds; Greenpet by Ahimsa offers flawlessness in every piece. The resultant preforms are equipped with smooth finish, flash free surface, tailless and uniform wall thickness with high clarity, dust free surface, superior quality and near zero 'A' levels. Moreover, the design is such that the uniform material distribution acquired after blowing the preform results in more strength and enhanced level of transparency.

The Greenpet preforms offer its customers a hassle free production process with near zero rejections. Thus, they save time and their production costs.

The state-of-the-art laboratory enables Greenpet to produce the product range that remains unmatchable with regard to its quality standards. Thus, exceeding global quality average.

Our specialised workforce enables us to accept highly customised bulk orders from multinationals and various other internationally acclaimed houses.

At Ahimsa, customers matter the most. We are because of them and for them.

...Thus, offering the best to all.



Ahimsa believes in offering the products of varied range and in the finest capacity.

The preforms at Ahimsa are available in a variety of neck & weight categories. Our current manufacturing capacity is 1.1 million preforms per day.

We export performs to USA & many other countries.

Greenpet Preform Range (Exclusively Husky Made)

We have wide range of products in a variety of colours as well.

For various applications such as Still Water, Sparkling Water, CSD, Edible Oil, Liquors, Juices, Pharma, Dairy etc.

Available: Greencap Closures, Worldclass Quality Compression Molded Caps.

Different Colours, Embossing & Printing on caps is well done at Ahimsa.



Caps for CSD / Soft Drinks	Caps for Water	Caps for Warm Fill Juices
PCO 1881 2 Piece	27mm Alaska 3 Start 1.75gm	PCO 1881
PCO 1881 1 Piece (Newly Introduced)	27mm Alaska 3 Start 1.45gm	PCO 1810
PCO 1810 2 Piece		

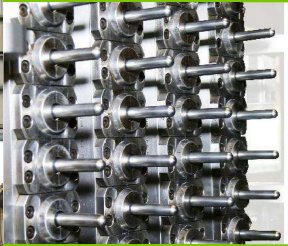
Husky technology:

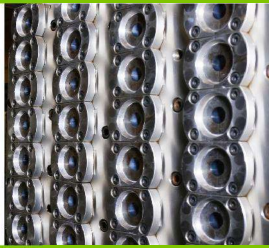


We believe in giving the best product to the client & therefore, manufacture with the world leader solution provide; HUSKY H-PET injection molding machines. We are proud to own 2 Husky H-PET ALL ELECTRIC systems. It deliver us proven, reliable quality by unique technology. To even deliver better, we are soon adding HUSKY HPP 5.0 system too

Husky molds:

Molds being the most important element in the process, we have the Brand New HUSKY Molds. This helps us in giving the best quality & repeatability. The HUSKY molds deliver industry leading productivity on fast cycle time and high efficiency level.





Advantages:

- Produces preforms with the world's lowest AA levels suitable for all kind of beverage application
- Highly sophisticated system for use of only virgin RILPET or ASPET resin
- Accurate thread finish for better closure fitting & leakage prevention.
- · Uniform wall thickness and excellent surface finish
- Light split lines on preforms for better finish
- No human interfaces till preforms are packed, making them highly hygienic & safe for food & pharmaceutical application.
- High accuracy & consistency of preforms produced from Husky Preform System
- Tighter tolerances of weight & wall thickness of preforms help achieve bottler/Brand owner to run the filling line at higher speed without producing wastage
- Eco-friendliness as machine has the lowest carbon foot-print in the world.
- At AIL un-interrupted & quality power supply & reliability of Husky m/c & Molds ensures least wastage

We are as strong as our infrastructure.

Ahimsa, strategically located at a close promity of S.P ring road, a pollution free environment that covers around 1.5 acre plot carrying state-of-the-art building with 30,000 sq.ft. of floor space. The high end facility offers smooth work round the clock.



R.O. System:

minimize the TDS, removes impurities that enhances machine and mold performance.

Air Compressor:

World Class Screw Air Compressor with receiver & air dryer provides continuous air flow with zero percent moisture and required pressure ensuring quality end product.



Transformers:

A 1250 kVA T&R make step down transformer is installed that facilitates voltage fluctuations that runs machines without any breakdowns.

LT Distribution Panel:

world renowned Schneider make switchgears & capacitor bank is installed to provide extra stable power to very sophisticated HI-PET AE molding machine and accessories. The entire HT & LT network is equipped to handle three Husky systems.



Ahimsa is equipped with highly sophisticated Schneider make Ring metering unit & ACB, Finolex make armored cable for electrification, and Philips lighting & Schneider make switch gears. The electrical infrastructure is capable of running four Husky systems.

Quality is where we differentiate.

At Ahimsa, every product undergoes stringent quality control process which enables it to reflect sheer flawlessness in its brand.

The highly skilled team of quality control division monitors every step from procurement to final dispatch.

- A preform lab is set up to check the dimensional accuracies & other acceptance criteria such as flash, sink marks, ovality, short shot to help bottlers avoid line rejections.
- Each batch of preforms supplied carries a test report on the quality.
- For AA levels, there are periodical tests done at one of the most ultra-modern lab of Reliance Patalganga.
- Periodical calibration of weighing scale is done so as to ensure precise delivery weight.
- Husky's periodic preventive maintenance plan is executed to avoid break downs and to ensure smoother running of the system.





Polariscope



Preform Thickness Tester



PERFECT Perpendicularity Tester



Go & No Go Gauges





Human Resource

The company is headed under the efficient guidance of Mr. Ashutosh Gandhi who is an experienced plastic technologist from over 3 decades. He commands an extensive knowledge base in the field of mold making & plastic processing.

Plant is headed by Mr. Sanjay Agrawal. With an experience of over 3 decades, he is an acclaimed plastic engineer primarily specialising in injection molding & polymer processing.

Both have contributed to the growth of Ahimsa right from its inception.

The organization maintains a cohesive environment among its celebrated workforce and the work environment.

The team, goes through Husky's training program time to time, strives to conduct and participate in an advance training programs which has enabled it to deliver better on various fronts.

We contribute while we develop.

Working to the benefit of our Environement is the foremost concern at Ahimsa and hence, our rooftop solar installation is our initiative towards the social responsibility we bear towards the environment.

The Green Energy Act will serve as a roadmap for INDIA's green economic future. We like to think of it as the government's own Plan towards combating climate change and securing economic development now, and years from now.



Rooftop solar is regarded as an environmentally stable power source.

- · It can be installed quickly
- It has zero emissions
- · It has low noise
- It requires little maintenance
- It's efficient
- · No need for costly transmission infrastructure
- Photovoltaic technology is proven in performance and availability
- Solar irradiation is predictable
- Creates a relatively easy way to enter the renewable energy market for a unique powergenerating opportunity for a long period of time