



HERANBA



ONE OF THE LEADING
AGROCHEMICAL PLAYERS IN INDIA



ABOUT US



Today, Heranba stands as one of the largest manufacturers of synthetic pyrethroids and their intermediates in India. With a wide network across India and the global market, it experiences phenomenal growth year after year. Heranba's philosophy revolves around providing innovative, high-quality products to enhance human life. This commitment is upheld by its research and product development divisions.

Heranba's mission is to enhance crop productivity and public health, with a steadfast dedication to global wellness. The passion lies in delivering innovative solutions to farmers that boost farm efficiency and provide effective crop solutions.

OUR MISSION



AWARDS & RECOGNITION



MANUFACTURING PLANTS



JOURNEY

1994
Technocrats Mr. Sadashiv K Shetty & Mr. Raghuram K Shetty took over the Company

1996
Started manufacturing the intermediate CMAC

2002
Forward integrated into manufacturing pyrethroids with CMAC

2005
Commencement of formulation site at Vapi & Started B2C segment in India.

2009
Achieved turnover of 12.5 million USD (100 Crores INR)

2015
Achieved turnover of 60 million USD (500 Crores INR)

2024
Strategically acquired DAIKAFFIL CHEMICALS to enhance R&D capability.
Listed on BSE & NSE
Initiated manufacturing operations at both Sarigam and Saykha.

2023
Incorporation of Heranba Organics Pvt Ltd. (HOPL)

2022
Incorporation of Subsidiary company "MIKUSU INDIA" for B2C segment

2021
The company got listed on Bombay BSE & NSE
Acquired 2 Industrial plots at Saykha, Gujarat for manufacturing of Agro Chemicals

2019
Established a fully automated formulation unit in Sarigam, Gujarat, meeting diverse requirements.
Achieved turnover of Rs. 120 million USD (INR 1000 Cr)

2017
Backward integration into manufacturing of MPBD & MPBAL for operational efficiency.

COMMITMENT TO SUSTAINABILITY & INNOVATION

We recognize that our industry has a significant impact on the environment, and it is our responsibility to mitigate this impact through sustainable practices. At the core of our approach is a steadfast commitment to sustainability. This commitment is reflected in every aspect of our operations, from the sourcing of raw materials to the disposal of waste products.

Green Chemistry

We focus on designing processes that reduce or eliminate the use & generation of hazardous substances

Innovative Product Development

We are continually exploring new technologies & methodologies to create products that offer superior performance while being kinder to the environment.

Sustainable Packaging

We are addressing this challenge head-on. With efforts to minimize waste and reduce our carbon footprint.

Resource Recovery

We are continually putting efforts & focus on extracting usable materials from waste

Renewable energy

Contributing approximately 20% to the overall energy demand across all locations of the company



MANUFACTURING CAPACITIES



LIQUID FORMULATIONS

EC: 105,000 LTR/ DAY

SC: 12,000 LTR/ DAY

CS/ZC : 8,500 LTR/ DAY



TECHNICALS

25,000 MT PER ANNUM
(INSECTICIDES, FUNGICIDES,
HERBICIDES)



GRANULAR

WDG (SPRAY DRIED): 10,000 KG/ DAY

WDG (EXTRUDED): 7,000 KG/ DAY

WDG (SPRAY DRIED): 30,000 KG/DAY (Sulphur)



POWDER

WP/SP: 14,000 KG/ DAY

R & D FACILITY

Manufacturing Process Development

- HIL manufactures a wide range of products, and each product has its own unique manufacturing process
- The Company specializes in the manufacturing processes that mainly include chemical reactions of:

CHEMISTRIES

Bromination

Chlorination

Friedel craft's reaction

Hydrogenation

Nitration

Cyanation

Amination

Diazotization

& More...



VALUE CHAIN

HIL over the years, has scaled up the manufacturing of Intermediates, Technicals and Formulations which form part of the entire value chain of the agrochemicals industry

TECHNICALS

| INSECTICIDES | FUNGICIDES | HERBICIDES | INTERMEDIATES |
|---------------------|--------------------|-------------------|--------------------|
| ALPHA CYPERMETHRIN | AZOXYSTROBIN | ACLONIFEN* | 4- BROMO - |
| BETA CYFLUTHRIN* | CYAZOFAMID | AMETRYN* | 2-CHLOROPHENOL |
| BIFENTHRIN | CYPROCONAZOLE* | ATRAZINE | BROMOBENZENE |
| CHLORANTRANILIPROLE | DIFENOCONAZOLE | AMICARBAZONE* | CMAC |
| CYPERMETHRIN | DIMETHOMORPH* | BISPYRIBAC SODIUM | DIETHYL KETONE |
| CHLORFENAPYR* | FLUAZINAM | CLOMAZONE | HI TRANS CMAC |
| CYANTRANILIPROLE* | FENHEXAMID* | FLUCABAZONE* | MPBAL |
| DELTAMETHRIN | FLUOXASTROBIN | HALOSULFURON* | MPBD |
| ETHION | HEXA CONAZOLE | MESOTRIONE | N-PROPYL BROMIDE |
| ETHIPROLE* | PICOXYSTROBIN* | METRIBUZIN | TRANSFLUTHRIN ACID |
| FLONICAMID* | PROPICONAZOLE | METOLACHLOR* | |
| FLUBENDIAMIDE* | PROTHIOCONAZOLE | OXYFLUORFEN* | |
| FENPROPATHRIN | SULPHUR | PENDIMETHALIN | |
| FENPYROXIMATE* | TEBUCONAZOLE | PROPANIL | |
| LAMBDA CYHALOTHRIN | THIOPHANATE METHYL | PROPAQUIZAFOP* | |
| MALATHION | TRICYCLAZOLE | PINOXADEN* | |
| METHOXYFENOZIDE* | TRIFLOXYSTROBIN | PRODIAMINE* | |
| PERMETHRIN | THIFLUZAMIDE* | QUIZALOFOP | |
| PHENTHOATE | | TEMBOTRIONE | |
| PROFENOPHOS | | TOPRAMEZONE* | |
| SULFOXAFLOR | | | |
| SPIROTETRAMAT* | | | |
| TEFLUTHRIN | | | |
| TOLFENPYRAD* | | | |
| ZETA CYPER* | | | |

PUBLIC HEALTH

| |
|-----------------|
| BETA CYFLUTHRIN |
| CYFLUTHRIN* |
| DIFLUBENZURON |
| DINOTEFURAN |
| FIPRONIL |
| TEMEPHOS |
| TRANSFLUTHRIN |

*New Molecules



FORMULATIONS

INSECTICIDES

ACEPHATE 75 SP

ACETAMIPRID 20/70 SP

ALPHACYPERMETHRIN 10 EC/SC/WP

BIFENTHRIN 2.5/10 EC/WP

BUPROFEZIN 15 + ACEPHATE 35 WP

BIFENTHRIN 3.75 EC

CTPR + LAMBDA CY ZC

CTPR 18.5 SC

CTPR 20 SC / 35 WG

CHLORFENAPYR 10 SC / 12 SC

CHLORPYRIPHOS 16 + ALPHA 1 EC

CHLORPYRIPHOS 20/50 EC

CHLORPYRIPHOS 50 + CYPER 5 EC

CHLORFENAPYR 10 / 24 SC

CHLORFENAPYR 15 + BIFENTHRIN 5 SC

CHLORANTRANILIPROLE 10 + CHLORFENAPYR 20 SC

CYPERMETHRIN 10/25/40 EC

CYANTRANILIPROLE 10 OD

CYANTRANILIPROLE 7.3 + DIAFENTHIURON 36.4 SC

DELTAMETHRIN 1.25 ULV / 2.5 SC / 11 EC

DELTAMETHRIN 25 DF

DIAFENTHIURON 47 + BIFENTHRIN 9.4 SC

DIFLUBENZURON 20 + DELTAMETHRIN 2 SC

DIFLUBENZURON 25 WP/ SC

DINOTEFURAN 20 SG

DINOTEFURAN 15 + PYMETROZINE 45 WG

EMAMECTIN BENZOATE 1.9 EC/5 SG

ETHION 40 + CYPER 5 EC

ETHION 50 EC

ETHIPROLE 20/40 SC

ETHIPROLE 40 + IMIDA 40 WG

ETHION 40 + DELTA 2 EC

FIPRONIL 40 + IMIDA 40 WG

FLUBENDIAMIDE 48 SC

FLUBENDIAMIDE 8.33 + DELTA 5.56 SC

FLONICAMID 20 / 50 SC

FENPYROXIMATE 5 SC

FENPROPATHRIN 15 / 40 EC

IMIDACLOPRID 21 + BETA CYFLUTHRIN 10.5 SC

LAMBDA 2.5/5/12.7 EC

LAMBDA 4.9/10/25 CS/WP

MALATHION 57/100 EC

MALATHION 2 + PERMETHRIN 0.3 DP

METHOXYFENOZIDE 24 SC

METHOXYFENOZIDE 10 + CHLORFENAPYR 8 SC

PERMETHRIN 25/50 EC

PROFENOPHOS 40 + CYPER 4 EC

PROFENOPHOS 50/72 EC

PROFENOPHOS 62 + LAMBDA 10 EC

PROPICONAZOLE 25/42 EC

PYMETROZINE 50 WG

PYRIPROXIFEN 10 + BIFENTHRIN 10 EC

PYRIPROXYFEN 10 EC

TEFLUTHRIN 1.5 GR

THIA 12.6 + LAMBDA 9.5 ZC / SC

THIAMETHOXAM 25/75 SG

THIAMETHOXAM 30/60 FS

TOLFENPYRAD 15 EC

ZETA CYPER 3.75 + BIFENTHRIN 11.25 EC

ZETA CYPER 10/35 EC

ZETA CYPERMETHRIN 10 + EMAMECTIN 2 EC



FORMULATIONS

HERBICIDE

ACLONIFEN 60 SC

AMETRYN 70 WP

AMICARBAZONE 70 WG

ANILOFOS 30 EC

BISPYRIBAC SODIUM 10 /
40 SC / 40 OD

CLOMAZONE 50 EC / 36 CS

HALOSULFURON 75% WG

METRIBUZIN 70/75 WP/WG

PENDIMETHALIN 30/36/50 EC

PENDIMETHALIN 30 + IMAZETHAPYR 2 EC

PENDIMETHALIN 38.7/45 CS

PYROXASULFONE 85 WG / 50 SC

PROPANIL + ANILOFOS EC

PINOXADEN 5.1 / 10 EC

PROPAQUIZAFOP 10 EC

PROPAQUIZAFOP 5 +
OXYFLUORFEN 12 EC

PROPANIL 36 / 48 EC

QUIZALOFOP ETHYL 5/10 EC

TOPRAMEZONE 33.6 SC

TEMBOTRIONE 34.4 SC

FUNGICIDES

AZOXY 11 + TEBU 18.3 SC

AZOXY 18.2 + DIFENOCONAZOLE 11.4 SC

AZOXYSTROBIN 18.2 +
CYPROCONAZOLE 7.3 SC

CYAZOFAMID 34.5 SC

DIFENOCONAZOLE 25 EC

DODINE 65 WP

FENHEXAMID 50 SC/WG

FLUAZINAM 5.25 +
THIOPHANATE 35 FS / SC

FLUAZINAM 50 SC/WG

HEXA CONAZOLE 5 EC/SC

PICOXYSTROBIN 6.78 +
TRICYCLAZOLE 20.33 SC

PROTHIOCONAZOLE 21 + TEBU 21 SC

PICOXYSTROBIN 22.52 SC

PICOXYSTROBIN 17.05 +
PROTHIOCONAZOLE 5.68 SC

PICOXYSTROBIN 7 + PROPICONAZOLE 12 SC

PROTHIOCONAZOLE +
TRIFLOXYSTROBIN WG

SULPHUR 80 WG/WP

TRIFLOXYSTROBIN 25 +
TEBU 50 WG

TEBUCONAZOLE 25 WG / FS
/ 25.9 EC / SC

TEBU 10 +SULPHUR 65 WG

THIFLUZAMIDE 18 + HEXA 3 SC

THIFLUZAMIDE 24 SC

THIOPHANATE M 70 WP/WG

TRICYCLAZOLE 75 WP

PGR

AMINO ACID

GIBBERELLIC ACID 0.001 L

MEPIQUAT CHLORIDE 5 AS

SILICON SPREADER

TRICONTANOL 0.1 EW



GENERAL INSECT CONTROL

PUBLIC HEALTH HOUSEHOLD

- ALPHA CYPER 10 SC
- BETA CYFLUTHRIN 2.45 SC
- CLOTHIANIDIN 50 WDG
- CYFLUTHRIN 5 EW
- DELTAMETHRIN 2.5 SC
- DELTAMETHRIN 25 WDG
- IMIDACLOPRID 21 + BETA-CYFLUTHRIN 10.5 SC
- LAMBDA CYHALOTHIN 2.43 CS
- PROPOXUR 20 EC

HOUSEHOLD GEL

- FIPRONIL 0.05 GEL
- IMIDACLOPRID 2.15 GEL

POULTRY/ CATTLE FARMS

- DIFLUBENZURON 20 + DELTAMETHRIN 2 SC
- DIFLUBENZURON 25 WP
- DIFLUBENZURON 2 GR
- DELTAMETHRIN 2.8 EC
- HIC CIS CYPER 10/25 EC
- PERMETHRIN 25 EC
- PYRIPROXIFEN 0.5 GR

TERMITICIDE

- BIFENTHRIN 2.5 EC
- CHLORPYRIPHOS 20 EC
- FIPRONIL 2.92 EC
- IMIDACLOPRID 30.5 SC

INDOOR RESIDUAL SPRAY

- ALPHA CYERMETHRIN 5 WP
- BIFENTHRIN 10 WP
- DELTAMETHRIN 2.5 WP
- LAMBDA CYHALOTHIN 9.7 CS
- LAMBDA CYHALOTHIN 10 WP

FOGGING

- DELTAMETHRIN 1.25 ULV
- DELTAMETHRIN 2 EW
- PYRETHRUM 2 EXTRACT

LARVICIDE

- DIFLUBENZURON 25 WP
- DIFLUBENZURON 2 GR
- NOVALURON 10 EC
- PYRIPROXIFEN 0.5 GR
- TEMEPHOS 50 EC
- TEMEPHOS 1 SG

READY TO USE

- D-TRANS ALLETHRIN 0.25 AEROSOL
- TRANSFLUTHRIN 12% AE
- TRANSFLUTHRIN 0.08% AEROSOL
- TRANSFLUTHRIN 1.0% + CYPER 0.25 % SPRAY
- TRANSFLUTHRIN 0.88% LIQUID VAPORISER

FUMIGANT - STORAGE

- ALUMINIUM PHOSPHIDE TAB
- DELTAMETHRIN 2.5 WP
- MALATHION 50 EC
- ZINC PHOSPHIDE TAB

RODENTICIDE

- BROMADIOLONE 0.005 CAKE





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