



About Us

Home / About Us

"Shri Hari Dyes & Chemicals" is one of the most reactive dyes producer organizations in India, having more than 20 years world wide experience in the field of manufacturing of reactive dyes. The organization is actively engrossed in manufacturing the world class quality range of the reactive dyes for the textile industries, supplying and exporting thereof at the most competitive rates worldwide. The foundation stone of "Shri Hari" was laid in 1990 in VATVA Industrial Estate in the city of Ahmedabad, Gujarat, India since then is efficiently managed by enthusiastic technocrats Mr. Chandresh Patel.

The quality management system of the organization strictly complies with the requirement of the ISO 9001:2015 and as well as strictly complies with the environmental management system requirement of the ISO 14001:2015 and hence is accredited by BSCIC, Euro embodies too. Through the specialization in the multi-step reaction mechanisms involving Cyanuration, Acetylation, Sulphonation, Reduction, Condensation, and updated process technologies "Shri Hari" is capable to produce VS Dyes (Vinyl Sulphone (VS) Based Reactive Dyes), H Dyes (Hot Brand Dyes), HE Dyes (Highly Exhaust Reactive Dyes), Reactive M Dyes, ME Bi-functional Dyes, Reactive P Dyes and PR & RGB Reactive Dyes.

"Shri Hari Dyes & Chemicals" continually invests in the high end technology and R & D in order to manufacture quality reactive dyes as well as a customized range of the highest quality reactive dyes to meet the expectations of the existing as well as prospective customers. Customer supreme, quality supreme and credit supreme have remained the foremost principle of the "Shri Hari" and that have endorsed the organization to succeed in the reactive dyes forte, add to reactive dyes gamut and make the Shri Hari a house of one stop solution for the textile dyes. Today, Shri Hari holds extensive reactive dyes exporting market in Bangladesh, Pakistan, China, Malaysia, Singapore, Thailand, Indonesia, Turkey & Tanzania.

Product Range

Notepad is a basic text-editing program and it's most commonly used to view or edit text files. A text file is a file type typically identified. Notepad is a basic text-editing program and it's most commonly used to view or edit text files.

VS DYES

Notepad is a basic text-editing program and it's most commonly used to view or edit text files Notepad is a basic.

H' DYES

Notepad is a basic text-editing program and it's most commonly used to view or edit text files Notepad is a basic.

HE DYES

Notepad is a basic text-editing program and it's most commonly used to view or edit text files Notepad is a basic.

M DYES

Notepad is a basic text-editing program and it's most commonly used to view or edit text files Notepad is a basic.

ME DYES

Notepad is a basic text-editing program and it's most commonly used to view or edit text files Notepad is a basic.

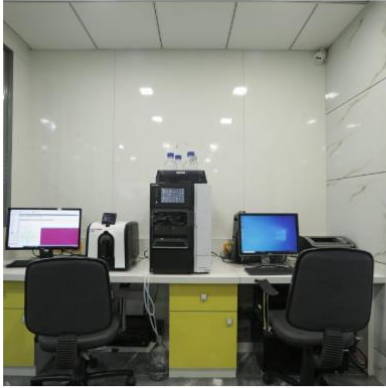
P DYES

Notepad is a basic text-editing program and it's most commonly used to view or edit text files Notepad is a basic.

[Read More →](#)

Gallery

[Home](#) / [Gallery](#)

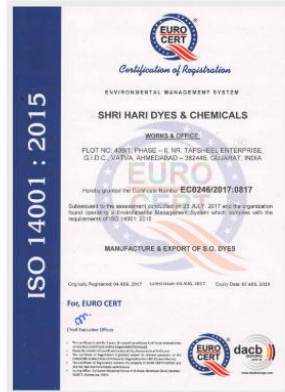


Certificates

Home / Certificates



ISO-9001 : 2015



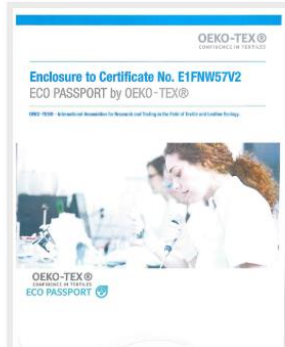
ISO-14001: 2015



OHSAS 18001: 2007



G.O.T.S



Dun & Bradstreet Global Database



R & D – Continual pursuit of excellence.

Research & Development is given prime importance at "Shri Hari" Laboratory is equipped with Sophisticated and technologically advanced equipments, where highly skilled team of Research serve our diverse range of product.

R & D Programs are designed to achieve objectives as :

- Continual improvement in quality by improving manufacturing technologies and processes.
- Low manufacturing cost through process equipment.
- Conduct Exploratory research to develop new product line and market.