



The Pigment & Dyestuff Company

Indian Chemical Industries came into existence in 1959 in Ahmedabad initiated by Shri J. R. Shah. After dyestuffs, ICI expanded its range by manufacturing pigments and their dispersions to cater to an entirely new set of customers. ICI is committed to quality. Quality leadership requires all ICI employees be dedicated to and involved in the continuous improvement of their work. Their emphasis has made ICI a dynamic organisation recognised for its quality products and services. Today, besides local markets, our products are preferred by prestigious customers in U.S.A., Germany, Canada, Eastern Europe, Middle East, North & East Africa, Japan, Mauritius, etc..

## Quality

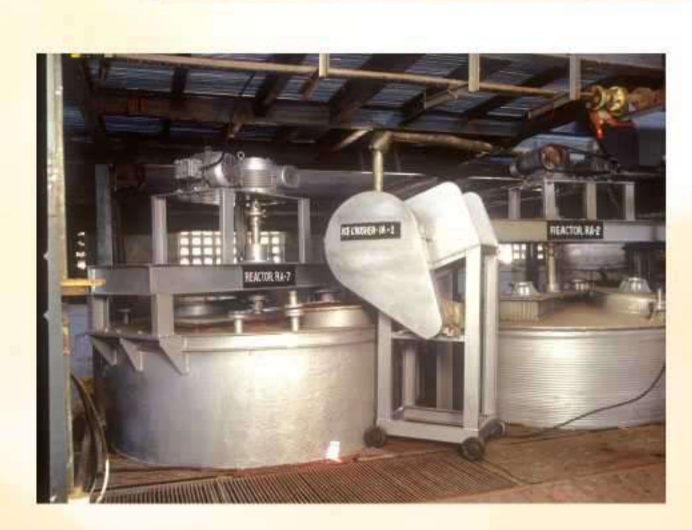
At ICI, quality begins on the inside and then works its way out. Quality checks begin at the stringent norms laid out for the purchase of the best possible raw materials and are consistently applied throughout the manufacturing process. An intranet assimilates and connects every function of the Company that enables real time monitoring of every step, be it in administration or production or post-production, allowing for zero-error products and services.

## Technology

ICI constantly endeavours to create products with improved environmental compatibility, enhanced, high quality cost efficiency and matching, surpassing customer expectations. ICI has invested in cutting edge technology. For example, ICI has a pilot plant that allows it to work its product orders to perfection by enabling the processing of small sample batches that allow scope for improvement before freezing the specification parameters of the final, main batch ordered. Expanding its' already formidable technical abilities and market reach are ICI's technical & marketing collaborations with advanced countries like Japan, Germany & USA.













This access to the world's best technical minds allows ICI to offer its customers the unmatched advantages of superior, world-class, un-compromised quality of products coupled with the economy of a manufacturing base in a developing country.

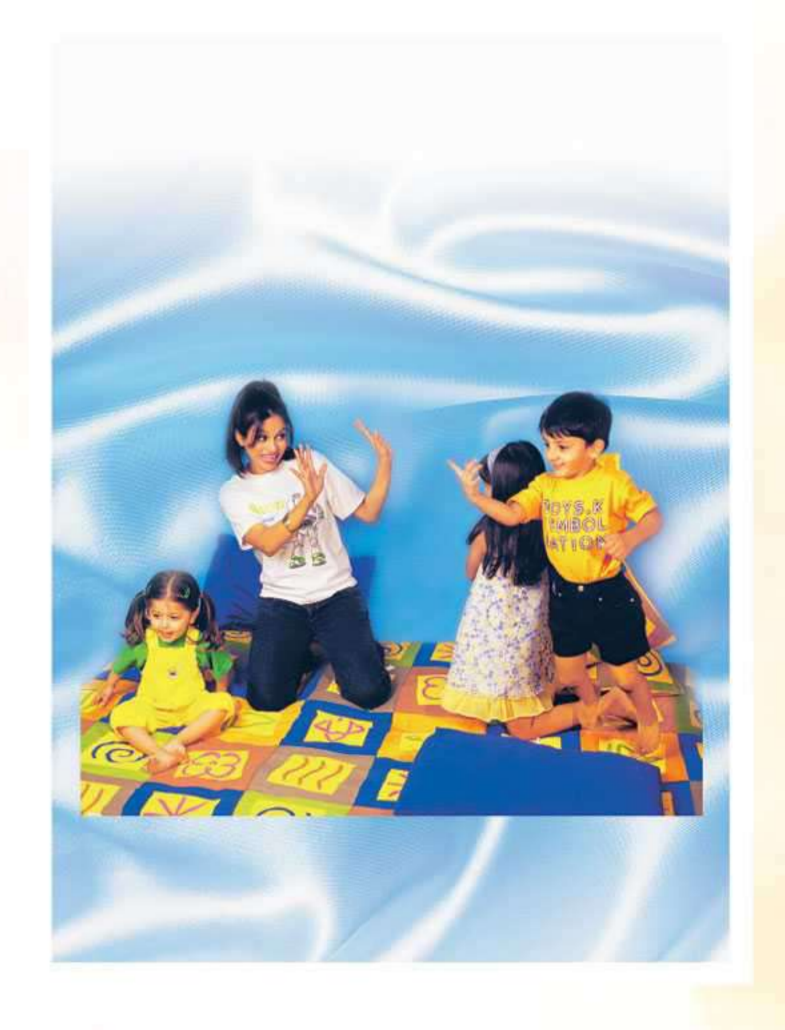
### ATICI

Procedures and process control measures affected in the normal course of working towards globally accepted and warranted standards. We believe that when our customers are looking for compatibility, they are not looking for compatibility in product alone. We are convinced that for our customers it is also equally important to ensure that the compatibility extends to the congruence in the philosophy, the commitment to excellence at all levels, in all processes and in all transactions... from placing an order to post delivery technical services. We call it 360-degree compatibility. Something you can depend upon with confidence at all times when you partner us.

### TEXTILE PIGMENTS

## **OCTAMINE®**

Specialized Organic Pigment Preparation for Textile Industrial Application



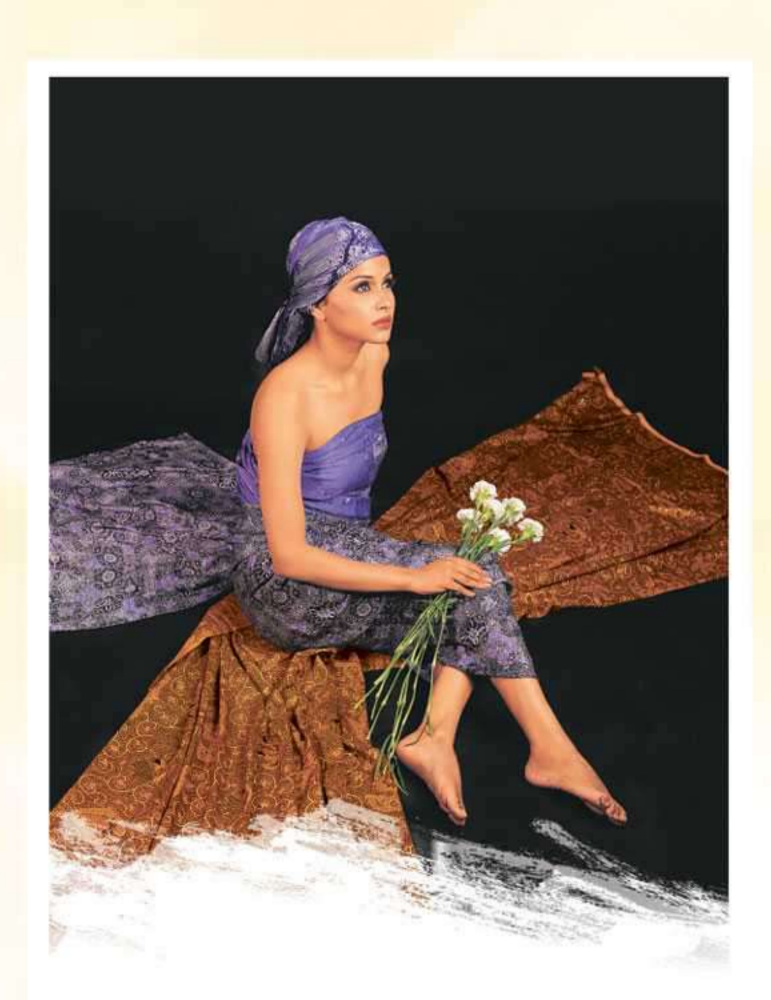
- High concentration

- Color brilliancy
   Excellent dispersion stability
  - Confidential, tailor made products are possible.

## INGRAIN DYES & FAST SALTS

# ICHOSALT® & ICHOLOGEN®

Fast salt and ingrain dyes for textile industrial applications



- Advantages
  Advantages
  Good compatibility with different grounders
  Different shades with different grounders
  Free flowingness
  Excellent strength & gloss

### PLASTISOL INKS

# **ICHOFLEX®**

Specialized Plastisol Inks

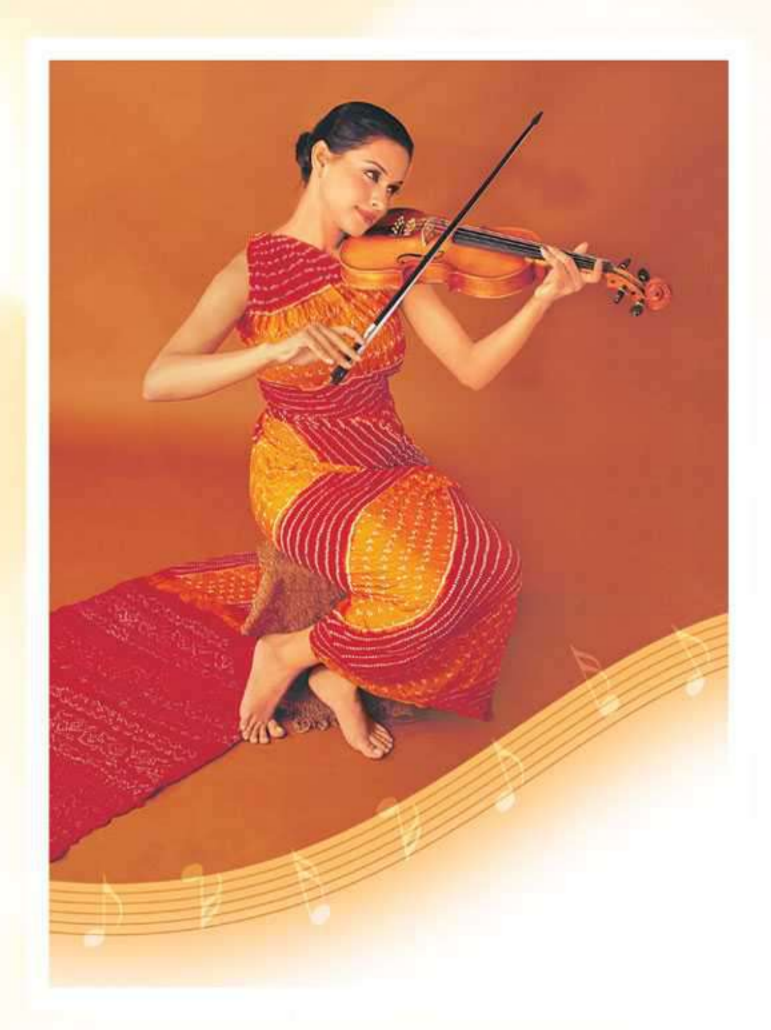


- High stretch & gloss
- Four colour printing
  Low bleed colours
- Advantages High opacity & density
  - Pearl & Metallic effects
  - Foam and suede effects
  - Low temp cure.

### REACTIVE DYESTUFFS

# ICHOFIX® & ICHOZOL®

Reactive dyes for textile industrial application

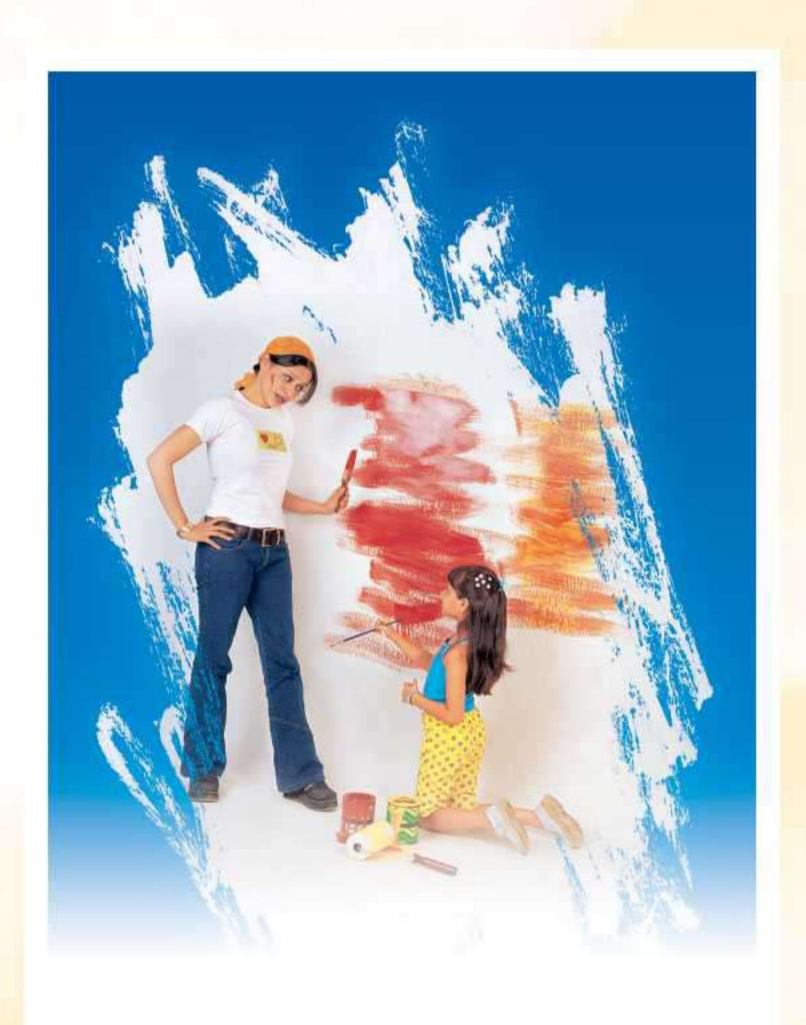


- Wide product range for dyeing & printing
  Good fastness properties
  Diverse applications
  Tailor made shades a speciality

## ORGANIC PIGMENTS

# **ICHOLACE**®

Specialized Organic Pigments for Paints and Coatings Industries



- A wide range

- Good opacity
  Good tinting strength
  Impart excellent dispersion characteristics

## ORGANIC PIGMENTS

# ICHO® PLAST

Specialized Organic Pigments for Plastics, Robbers, & Allied Products



- Safe and eco-friendly range

- Suitable for a wide range of end uses
   Imparts good colour strength
   Finely dispersed for excellent colouration of substrate

### ORGANIC PIGMENTS

## **ICHOPRINT®**

Specialized Organic Pigments for Printing Ink Industries



- Pigments for wide range of applications
- Good transparency and gloss
   Consistent colour value
- Advantages
  - tinting strength
     Compatibility with different resins and additives used

## PIGMENT DISPERSIONS

### OCTA® TONE™, OCTAFINE®, OCTA® DOZE™, OCTA® PRENE, OCTA® SPERSE & OCTA® POL™ OCTA®TINT, OCTA®JET

Pigment preparation for water based Flexographic / Gravure inks, Paints, Rayon dope dyeing, Latex, Soaps and Detergents Universal Colorant, Pigment vinyl chips for inkjet printing



- High pigment loading
- Easy pourability
- Advantages Non-settling properties
   Excellent colour Strength Wide Range of pigment Selection



INDIAN CHEMICAL INDUSTRIES