



D FIX ENTERPRISE

Ideas for Today and Tomorrow



Vision Statement

- *To be a leader in provision of building materials and flooring catering to the needs of our customers and to make ourselves visible on the face of the earth.*
- *We believe in deep collaboration and cross-pollination of our groups, which allow us to innovate and grow in a remarkable way.*



Goal and Objective

- *To sell products that meet the present day needs of customers through technical upheaval.*
- *Our objective is to provide quality and cost effective products which caters all classes of society with a tinge of satisfaction and excellence.*

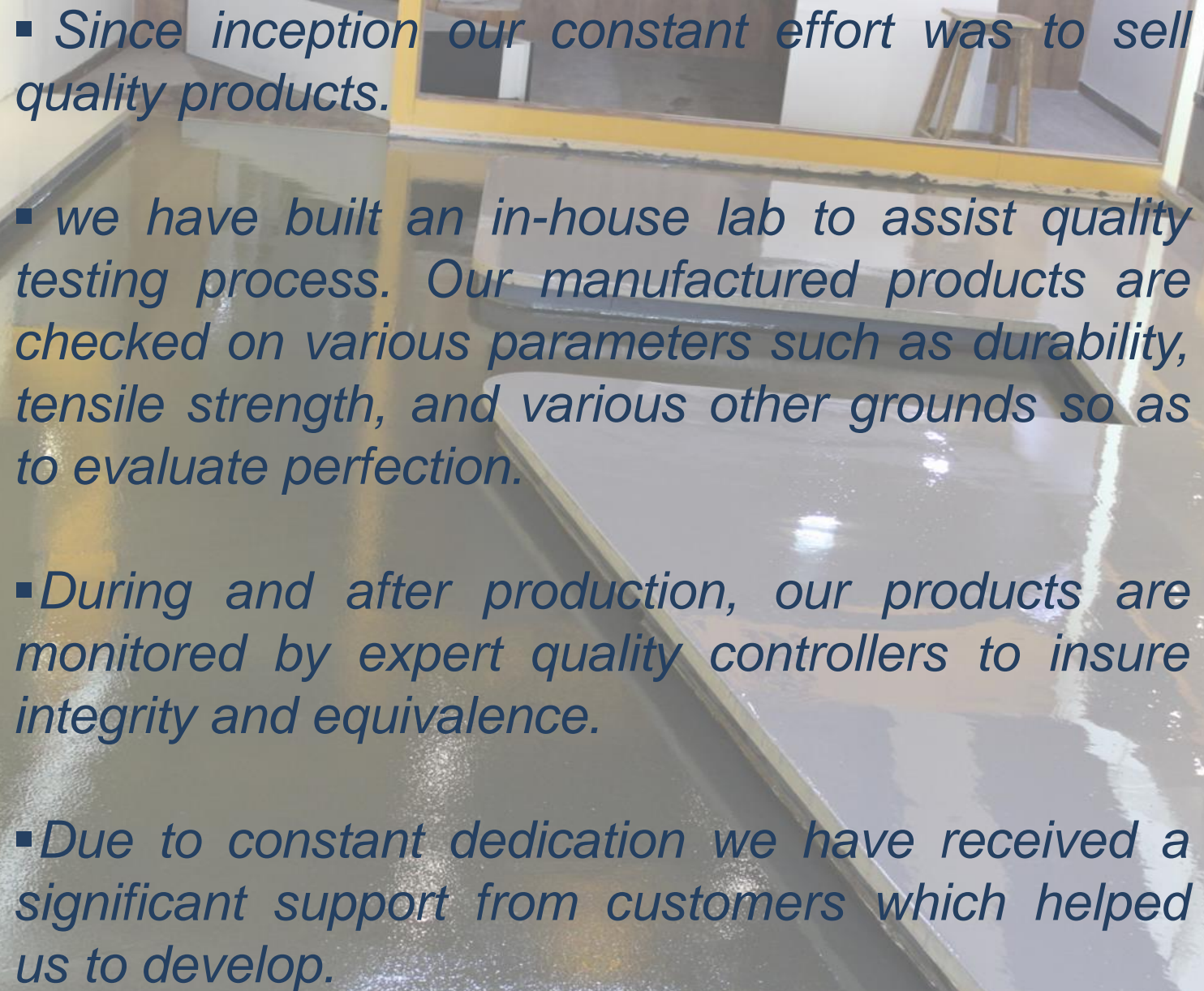


Face Synopsis

- *Presently we are serving approximately 1000 distributors and customers with about 400 products and persistence effort of building new products as per stipulation, having a turn over of 25 to 30 crore.*

How Did We Get Here?

- *D FIX ENTERPRISE was incorporated in the year 2015 as a trading firm to market high Quality Epoxy systems and polyurethane systems covering all fields like adhesives, floor-coatings, construction chemicals, electrical and insulation Industries with a wide market range for industrial-Architectural sectors along with consumer sectors.*

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- *Since inception our constant effort was to sell quality products.*
 - *we have built an in-house lab to assist quality testing process. Our manufactured products are checked on various parameters such as durability, tensile strength, and various other grounds so as to evaluate perfection.*
 - *During and after production, our products are monitored by expert quality controllers to insure integrity and equivalence.*
 - *Due to constant dedication we have received a significant support from customers which helped us to develop.*

EPOXY FLOORING

- Process:
 - *Surface Preparation*
 - *Priming of Surface*
 - *Mixing*
 - *Application*
 - *Clean up*





Surface Preparation

- Removal of dust
- Removal of paint, plaster, adhesive residues
- Scarifying the surface

Precaution:

1. If any crack or joint present on substrate it must be open up & fill with epoxy material.



Picture of surface preparation



Priming of Surface

- All substrates going to receive coat must be primed with primer.
- No. of primer coats depends upon condition & porosity of substrate.

Precaution:-

All surface should be impurity free.



Picture of priming process



Mixing

- All component materials of coat are mixed
- Mixing should be done for 1 min by using forced action

Precaution:

Use adequate ventilation, respirators and Protective gloves.



Application of top coat

- Properly mixed material is then placed on primed substrate without delay.
- Use trowels & rollers for application.

Precaution:

- Do not over roll the surface.



Picture of top coat



Picture of PU top coat



Picture of top coat

The background image shows a highly reflective, glossy epoxy floor in a workshop or garage. The floor is a light grey color and reflects the surrounding environment, including a yellow wall, a wooden stool, and various equipment. The reflections are sharp and clear, indicating a smooth and polished surface.

Clean up

- When the job is over all equipments must be clean up by using thinner.
- The residual epoxy on workers skin must be washed out.

Precaution:

- Use industrial skin clear for epoxy.
- Clean or dispose contaminated clothes properly.



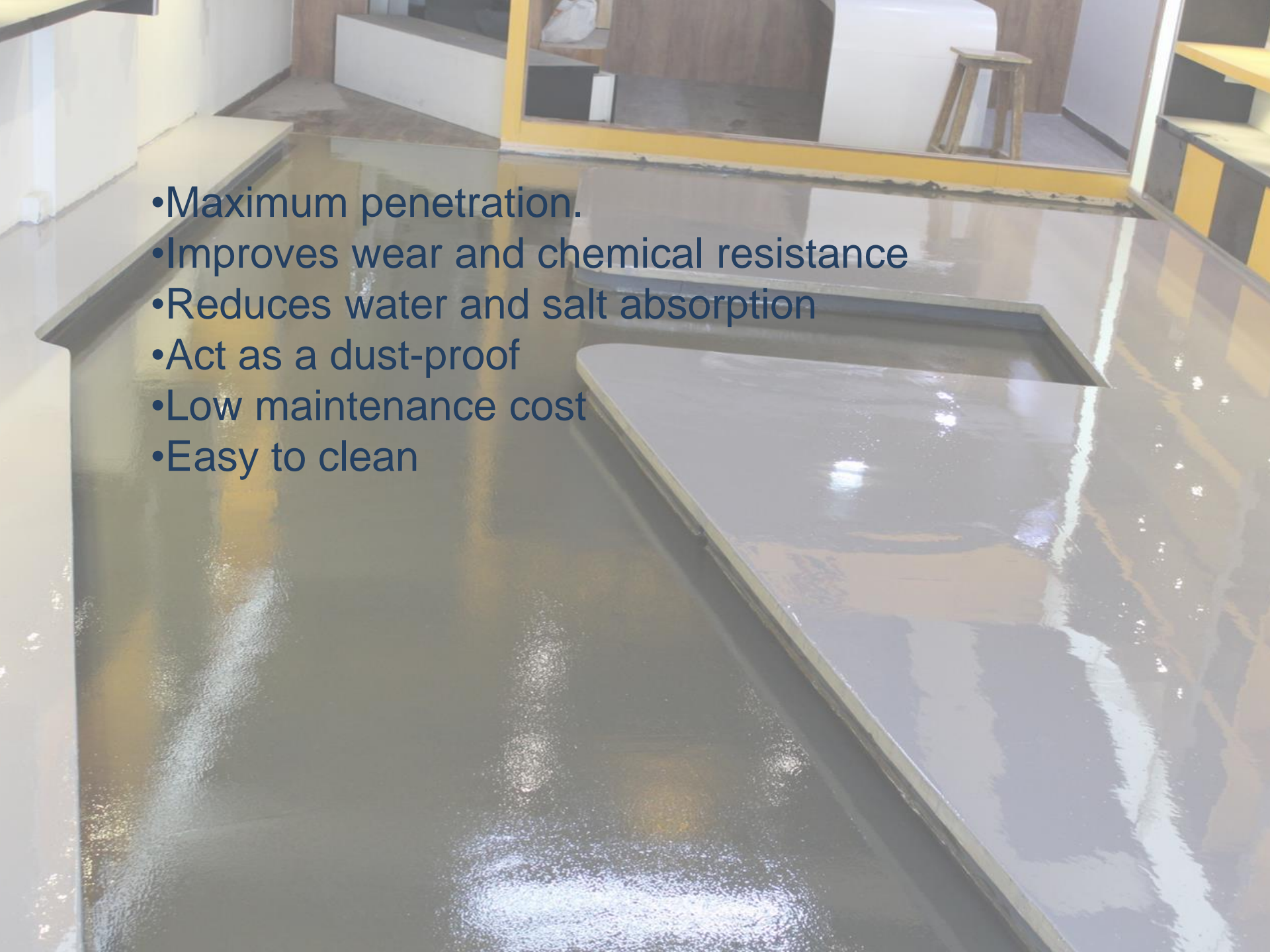
Efficiency

- Joint less flooring
- Provides more clean and hygienic condition
- 3-4 mm thick Epoxy flooring has same bearing strength as concrete
- Saves manpower and time efficiently.

The background image shows a highly reflective, glossy floor, likely made of epoxy, in a kitchen or food production environment. The floor reflects the surrounding white cabinetry, a wooden stool, and overhead lights. The word 'Advantages' is written in a stylized, italicized font and underlined in the upper left portion of the image.

Advantages

- Long lasting surface
- Very low maintenance cost
- Very much resistant to hard wearing, abrasion
- Resistant to a wide chemicals & liquids
- Seamless-easily cleaned to maintain high standards of hygiene
- Much suitable in food & drinks production environment
- Bond well with concrete surface and form a transparent, shiny film.

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- Maximum penetration.
 - Improves wear and chemical resistance
 - Reduces water and salt absorption
 - Act as a dust-proof
 - Low maintenance cost
 - Easy to clean



Our Clients

- SAL Hospital
- Trisha Trauma Center
- Baroque Pharma Pvt Ltd.
- Redsun Pharmaceuticals.
- Baroda Molds & Dies.
- Electrical Control & System.
- Baroda Bushing & Insulation LLP.
- Kaizen switch gear products.
- Bharti Electrical Pvt Ltd.
- Green Brilliance Pvt Ltd.
- Olcare Laboratories.
- Fibretech Industries.

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- *We look forward to your valuable support. For further assistance please contact:*

- *Address:*

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THANK YOU