



# Epoxy Flooring System for – Engineering, Fabrication Workshops & Heavy Manufacturing Plants

By Ressichem Private Limited

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## Why Epoxy Floorings at **Engineering, Fabrication Workshops & Heavy Manufacturing Plants ?**

Engineering and fabrication workshops along with heavy manufacturing plants require flooring systems that can **withstand heavy mechanical loads, frequent impact, and exposure to oils, lubricants, and industrial fluids**. The floors must resist abrasion, vibration, and the movement of heavy trolleys or machinery while maintaining strength and surface integrity.

The **Epoxy Flooring System for – Engineering, Fabrication Workshops & Heavy Manufacturing Plants** is a **high-build, heavy-duty epoxy flooring system** designed for **load-bearing strength, abrasion resistance, and long-term durability**. Applied at a **minimum thickness of 3000 microns**, this system ensures consistent protection under the most demanding workshop environments.



# This system is ideal for

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- Engineering and fabrication workshops
- Heavy machine assembly areas
- Component repair and maintenance workshops
- Metal works and industrial manufacturing floors
- Toolmaking and machining zones



# Step 1: Surface Preparation (1 of 2)

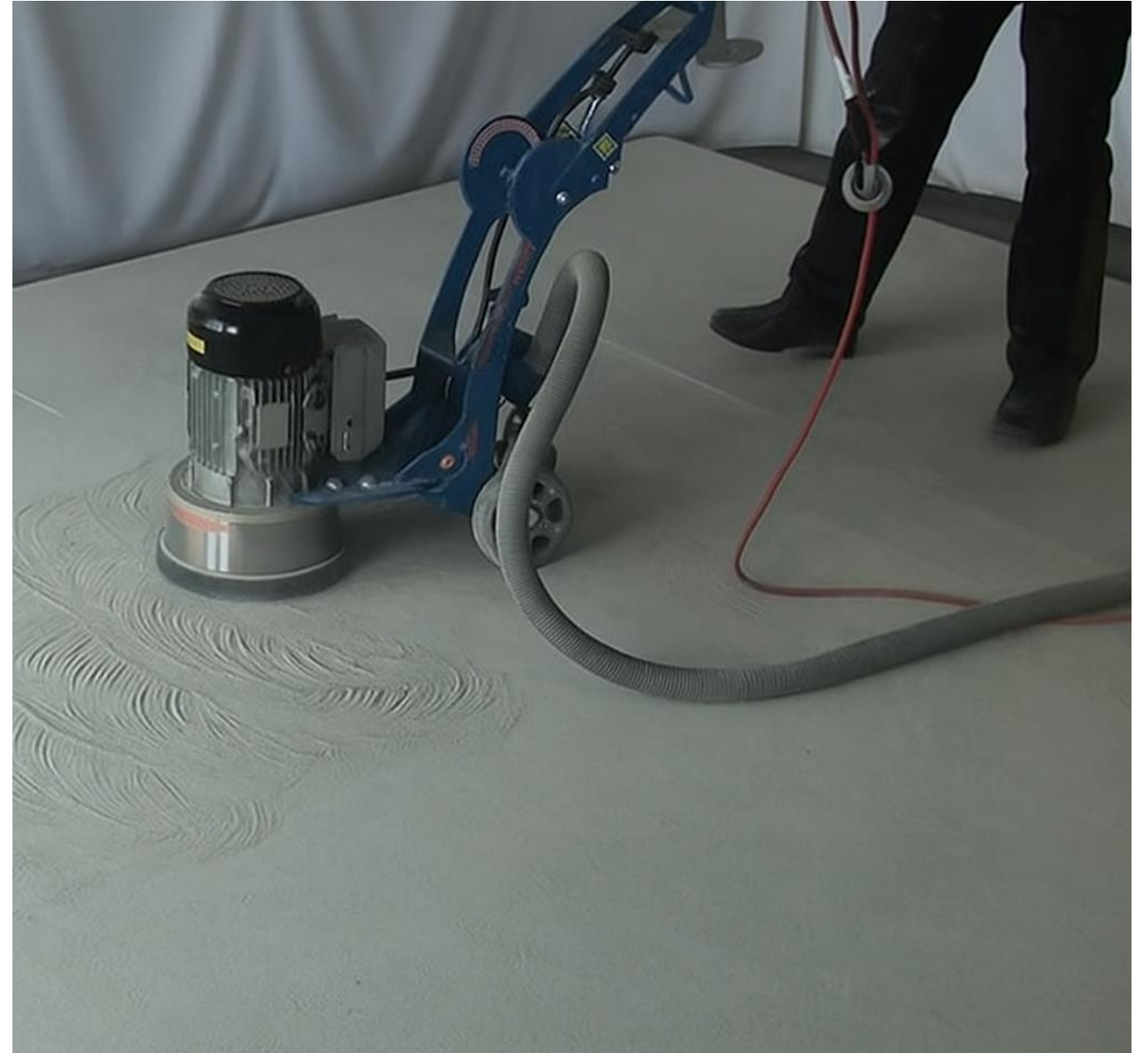
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Proper substrate evaluation and preparation are critical for long-term system performance.

**All necessary surface repairs, including crack filling or substrate restoration, must be completed prior to the application of any epoxy flooring materials. Ressichem offers a range of suitable crack fillers and repair compounds, including non-shrink cementitious grouts, specifically designed for surface preparation and repair.**

**Concrete strength verification** is essential before coating. The required compressive strength should be defined by the project consultant based on expected mechanical load.

Conduct surface strength testing using **destructive (core testing)** where feasible and **non-destructive methods**, such as a **Schmidt Hammer Test**, to ensure substrate suitability.



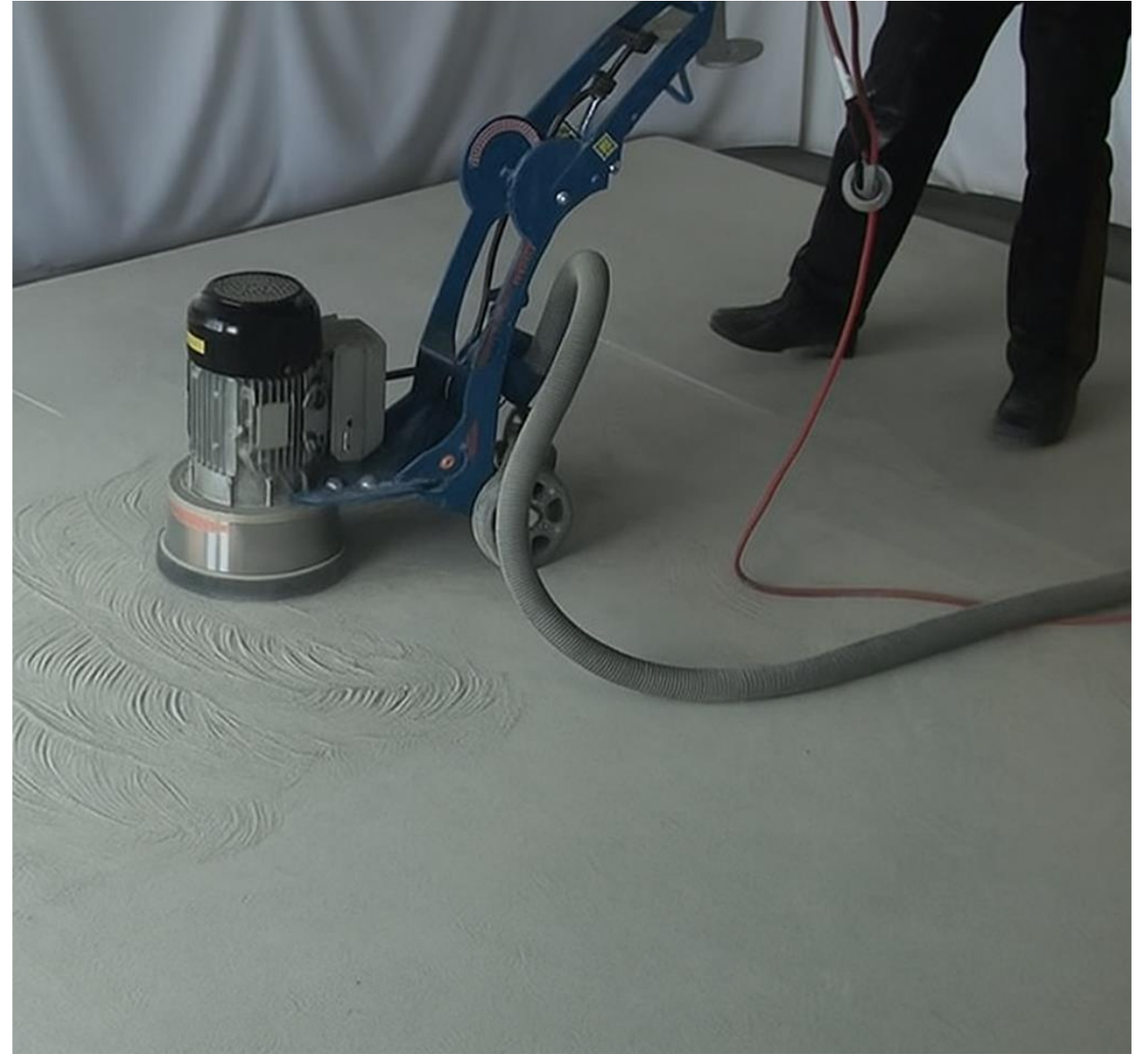
# Step 1: Surface Preparation (2 of 2)

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For **major repairs (12 mm and above)**, use **Ressi NSG 710**, a **high-strength, non-shrink cementitious grout** capable of achieving high compressive strength suitable for industrial restoration.

For **minor surface repairs and voids**, blend **Ressi EPO Primer LV** with **Ressichem's washed, graded, and completely dried silica sand (zero moisture content)** to form a strong epoxy-sand mortar for patching and surface correction.

Mechanically prepare the substrate through shot blasting or grinding, followed by vacuum cleaning to remove dust, oil, and laitance. This step is especially important if there is old oil, grease or any penetrative material previously present in the concrete. Old contaminants need to be completely cleared out prior to any Epoxy treatment over the cementitious floor surface.



## Step 2: Application of Ressi EPO Primer LV

Apply **Ressi EPO Primer LV**, a solvent-free, low-viscosity epoxy primer formulated to deeply penetrate and seal the substrate for optimal adhesion.

- Mix resin and hardener components accurately according to the datasheet.
- Apply evenly using a **trowel or epoxy squeegee**, ensuring complete surface coverage.
- Allow the primer to cure under controlled temperature and humidity conditions before proceeding.



# Step 3: Application of Ressi EPO Mid Coat S – GP

Apply **Ressi EPO Mid Coat S – GP**, a compulsory **high-build epoxy layer** providing structural strength, levelling, and resilience under heavy traffic.

- Apply using a **notched trowel or epoxy squeegee** for a dense, uniform build.
- Recommended **minimum thickness: 1000 microns**, with **2000 microns preferred** for enhanced performance and surface smoothness.
- Allow full curing before the next application stage.



# Step 4: Application of Final Epoxy Topcoat

Apply **Ressi EPO Floor Plus** or **Ressi EPO Floor Plus Econo**, depending on the project's aesthetic and cost considerations.

- **Ressi EPO Floor Plus:** Offers customizable color options for a polished appearance.
- **Ressi EPO Floor Plus Econo:** Economical version available in standard grey with identical performance properties.
- Apply using a **high-build epoxy squeegee or trowel** to a **minimum thickness of 2000 microns**.
- Allow **48–72 hours** before permitting light use and **7 days** for full mechanical and chemical curing.



# Step 5: Floor Markings (If Required)

For workflow zoning, safety markings, or equipment pathways, apply **Ressi EPO Gloss Might** in contrasting colors.

- Apply with a **roller** after the main epoxy system has fully cured.
- For cost-effective options, **Ressi EPO Roll Coat** may be used for lane or boundary markings.

## Note:

- The **total system thickness must be a minimum of 3000 microns** to meet heavy-duty performance requirements.
- Always refer to the **Technical Datasheets (TDS)** for detailed mixing, curing, and application parameters before installation.



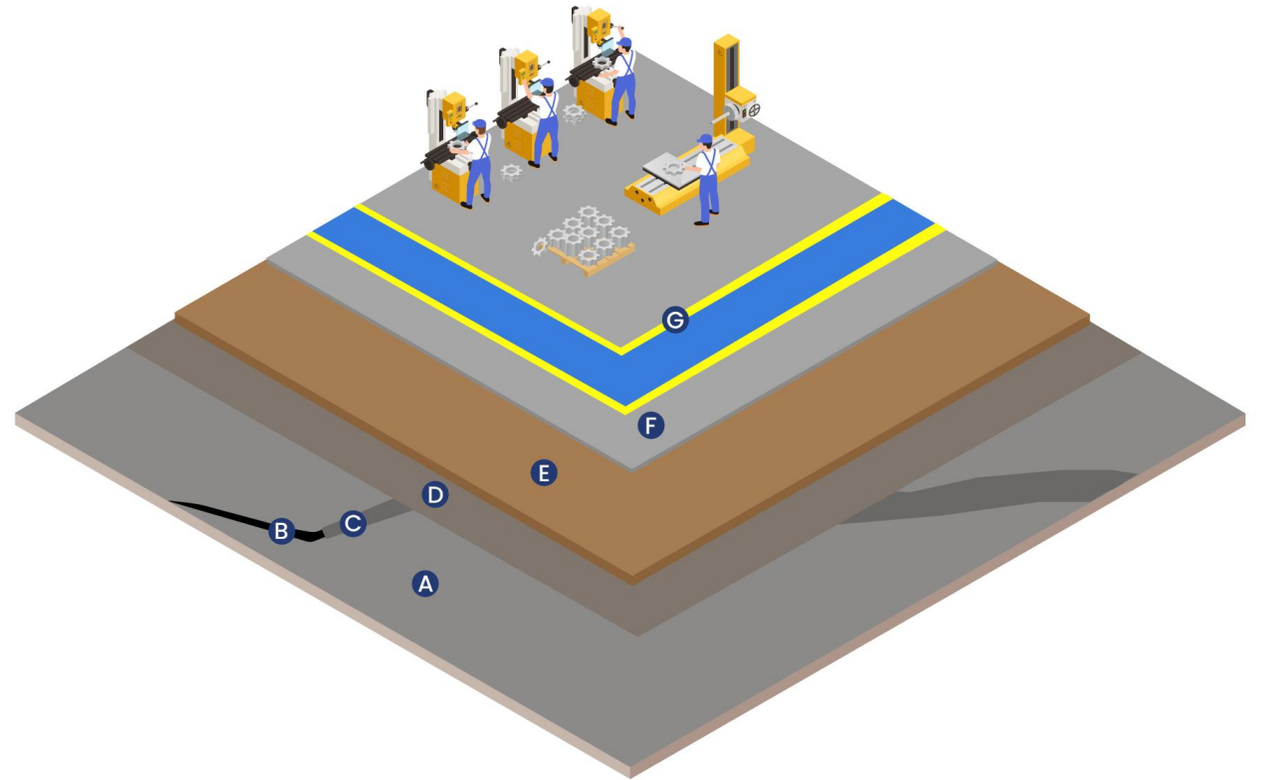
# System Summary Table

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Parameter	Description
<b>System Name</b>	Epoxy Flooring System for – Engineering & Fabrication Workshops
<b>Area Type</b>	Heavy-Duty Industrial, Engineering & Fabrication Environments
<b>Traffic Exposure</b>	Heavy Equipment, Forklifts, Machinery, and Impact Loads
<b>Primary Requirements</b>	Strength, Abrasion Resistance, Oil & Chemical Resistance
<b>Primer</b>	Ressi EPO Primer LV
<b>Mid Coat (Compulsory)</b>	Ressi EPO Mid Coat S – GP (1000–2000 microns)
<b>Topcoat</b>	Ressi EPO Floor Plus / Ressi EPO Floor Plus Econo (2000 microns)
<b>Marking Coat (Optional)</b>	Ressi EPO Gloss Might / Ressi EPO Roll Coat (Contrasting Colors)
<b>Silica Used</b>	Washed, graded, and completely dried (zero moisture content) silica sand
<b>Total System Thickness</b>	Minimum 3000 Microns
<b>Application Method</b>	High-Build Trowel or Epoxy Squeegee (Roller Only for Markings)
<b>Finish Type</b>	Smooth, Semi-Gloss
<b>Curing Time Before Use</b>	48–72 Hours for Light Use / 7 Days for Full Cure
<b>Key Benefits</b>	Heavy Load Endurance, Chemical Resistance, Easy Maintenance, Long Service Life

# System Summary Diagram

- A) Cementitious Surface: (Concrete slab or screed)
- B) Cracks and surface damage
- C) Crack Filler and Repairing Materials
- D) Ressi EPO Primer LV
- E) Ressi EPO Mid Coat S – GP
- F) Ressi EPO Floor Plus / Ressi EPO Floor Plus Econo
- G) Ressi EPO Gloss Might / Ressi EPO Roll Coat (Marking)



# Thank You

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