



PREVENTING CORROSION AND WEAR

## FLOORING FOR ACID AFFECTED BATTERY ROOMS



### POLYMER RESIN FLOORING

In today's industrial environment, improvements in Health and Safety standards require durable, low maintenance, easily cleanable and appreciable floors.

Whether you need to improve hygiene standards, or improve better look in the workplace by means of anti-slip surfaces, color coded areas etc., or you need oil, chemical or acid resistant floors, resin floors provide a durable and effective solution.

Polymer resin floors from **Duromax System** are the ideal solution for the following applications:

- Uneven Surfaces
- Slippery Surfaces
- Increased level of hygiene
- Resistance to water, oils and chemicals
- Impact and abrasion resistance
- Dust Control
- Spelled and defective concrete

<b>Advantages of Polymer Floors</b>	
Seamless and Impervious Membrane	Dirt and bacteria can't penetrate or settle on the floor
Cleanable	The more coats you apply the smoother the surface gets
Skid Resistant	By applying quartz aggregate in different sizes you can obtain varying textures
Chemically Resistant	Floors can withstand chemical attack from water, sugars, acids, solvents and caustics
Durable and Impact Resistant	Resin flooring is tough whether you apply a flexible coating or thick poured floor
Decorative	Floors are decorative – utilizing colored pigmented resin or colored quartz aggregates

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