

# DURACRETE®

for Improved Concrete, Plaster & Stucco Performance

**Reduces** brittleness and improves ability to resistance to impact

**Significant** improvement in abrasion resistance

**Provides** Non conductive flooring



Improve concrete wearing surfaces on in-situ flooring, fibre reinforced concrete (FRC) is recommended (BS EN-206-1/BS 8500). FRC flooring offers following benefits

**Abrasion Resistance:** Significant improvement in Abrasion Resistance as may be required for forklift and steel wheel trolley movement as well as heavy loads such as machine, containers

**Impact Resistance:** Presence on fibre in concrete reduces brittleness and improves ability to resistance to impact during loading and unloading of cargo material.

**Non conductive Flooring:** In comparison to the traditional surface harder such as iron filing (Hardonate) which may offer conductive medium for the electrical installations , FRC flooring provides non conductive flooring.



Matrixx Company. F-37/A, Block 4, Clifton, Karachi 75600, Pakistan  
Tel: 92-21-5833127-29 Fax: 92-21-5833124  
E-mail: matrixxco@yahoo.com Web: duracrete.syntechfibres.com

## Fibre Reinforced Industrial Flooring



**DURACRETE®**