



The Densitop® Industrial Flooring System



Densitop® products are based on the combination of cementitious material expertise and the concept of DSP - *Densified Systems with ultra-fine Particles*. This revolutionary technology has been developed by our principal, Messrs. Densit a/s of Aalborg, Denmark, over many years of intense research into cement chemistry and fine particle packing. Today these systems form the basic building blocks for the unique characteristics common to all Densitop® products. DSP technology gives the Densitop® materials their ultra-dense structure, which is the key to the extraordinary hardness, strength, impermeability, wear resistance, chemical resistance and ability to withstand extremes of temperature.

In a specialist flooring application these characteristics combine to produce a formidable flooring system. Being cementitious, **Densitop®** floors can be applied to old and new concrete alike, with a positive advantage that substrate is saturated prior to application. In use, thermal shock problems are negated due to the common basic materials. **Densitop®** products are environmentally neutral in both the installation and cured phases containing no synthetic solvents or contaminants. **Densitop®** floors are waterproof but vapor permeable. In industrial and extreme uses situations, applications on grade where water vapor permeation is a concern, repair and remediation work, and in extreme temperature situations **Densitop®** floors offer an extremely efficient and cost effective alternative to epoxy and polyurethane systems.

**“Specialist Flooring Solutions
For the
Food Processing Industry”**

HAMMERSMITH LIMITED

38/1 Soi Naphasap Yak 1 Sukhumvit Soi 36,

Klongtoey, Bangkok 10110 THAILAND

Phone: (662) 661 5962/3

Fax: (662) 661 5986

Email: martin@hammersmithgroup.com

Web: www.hammersmithgroup.com

