

## Degafloor launches poly bead for improving slip resistance

Health and safety is a paramount concern to all businesses. In many cases making the necessary improvements to deliver change or manage duty of care can often result in compromises to design standards. This is particularly true for floor finishes where specifiers are trying to improve slip resistance without seriously impacting aesthetics, for instance in the retail sector.



To assist specifiers and flooring installers meet ever more demanding standards, Degafloor has developed a fine polymer bead for use within the final seal coats of their resin flooring systems. These virtually clear low density beads rise to the surface of each applied seal coat to create a consistent slip resistant finish. The textured profile created by the 150-200 micron beads significantly enhances the performance of traditionally smooth resin flooring types (especially in wet conditions) without compromising aesthetics.

Available in 1kg, 10kg and 25kg units, **Degafloor PB200** enables installers and specifiers to utilise highly decorative resin finishes, whilst still delivering good levels of slip resistance.

Degafloor PB200 can also be used in a wide range of wall and floor paints to create a lightly textured and easy to clean finish.

**Degafloor Ltd** [www.degafloor.com](http://www.degafloor.com) 01778 342545