



Floor Coatings

New Developments

January 2021

The following products have been specially formulated to be effective foam control agents in floor coatings. These products display high efficacy across various applications (primer / self-leveller / topcoat), resins (epoxy / polyurethane / polyaspartic ester) and technologies (water borne / solvent free and solvent borne).

DISPELAIR® CF 883

Blend of polymers in solvent, contains silicone. CF883 is specifically developed to eliminate air in solvent-free and solvent-based floor coatings. CF883 is highly effective in 2K self-levelling applications, in particular non-pigmented systems where compatibility is critical. CF883 is particularly compatible with epoxy resin chemistry.

DISPELAIR® CF 11

Blend of polymers and hydrophobic solids, contains silicone. CF11 is designed to be an effective air-release additive in solvent-free floor coatings. CF11 is specifically developed for use in 2K self-levelling applications, in particular pigmented and/or high viscosity systems. CF11 is compatible with both epoxy and polyurethane resin chemistries.

DISPELAIR® CF 993

Blend of polymers in solvent, contains silicone. CF993 is specifically designed to eliminate air in solvent-free and solvent-based floor coatings. CF993 is highly effective in self-levelling applications, in particular pigmented and/or high viscosity systems. CF993 is compatible with both epoxy and polyurethane resin chemistries.

DISPELAIR® CF 44

Blend of polymers in solvent, contains silicone. CF44 is specifically developed to eliminate air upon the application of 2K solvent-free polyurethane floor coatings. CF44 is particularly effective in pigmented self-levelling applications.

For further information or any questions please get in touch

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