

ABSTRACT: New Low Labelled Resin Blends for Epoxy Flooring Applications

The reclassification of C12-C14 alcohol glycidyl ether has significantly affected the labelling of epoxy resins commonly used in flooring applications. Increasingly, system certifications and customer policies require CMR free products. In response, Westlake Epoxy is introducing EPIKOTE™ Resin 901 and 902, new low labelled, bio-based epoxy resins. These innovative products can be combined with low labelled curing agents to create high performance systems.

As part of our EpoViveTM family these products embody our commitment to sustainable practices and solutions, representing the driving force behind our innovation.

Presenter:

Patrick Deudon

Technical Service Manager Civil Engineering & Adhesives, Westlake Epoxy EMEAI