Polyester resin allows low temperature curing

DSM Powder Coating Resins extends its low temperature curing "Uralac EasyCure" polyester resin portfolio in order to answer an urgent market demand for lower temperature curing with HAA crosslinkers. The company has developed a new low temperature curing polyester with good performance for architectural outdoor powder coating applications: "Uralac P 3220". It also gives good durability in a wide range of colours at lower curing. According to DSM the market trend is to go for reduced curing cycles, enabling lower temperatures or faster curing, resulting in lower energy costs and improved line efficiency. The polyester resin product range has been developed to solve two major drawbacks typically associated with currently available low temperature curing powder coating resins, being poor appearance and flow as well as blooming.

DSM Powder Coating Resins
NL-Zwolle
powdercoating.resins@dsm.com
www.dsmpowdercoatingresins.com