



Catalysts for Two-Component Waterborne Polyurethane Coatings

Reaxis Catalysts

BISMUTH

REAXIS®C739W50
REAXIS®C739E50

TIN

REAXIS®C333W50
REAXIS®C333E50
REAXIS®C218 (DBTL)

ZINC

REAXIS®C622W78

We use our technical expertise and R&D to create high-quality, market-driven, value-added products that help overcome our customers' and our industry's challenges. For example, we have developed new catalysts for two-component waterborne polyurethane coatings that are soluble in water and organic media. Other benefits include rapid physical property development, long shelf life stability, wide application latitude, consistent cure, and enhanced selectivity for NCO-OH reactions.

DRY TIMES AT 75% RELATIVE HUMIDITY AND 4°C

