TOPCOATS

* Good balanced properties,

carbamation resistance,

good chem. resistance.

good color stability, moderate

MOST COST-EFFECTIVE WAY TO IMPROVE APPEARANCE AND AESTHETICS, PROVIDE PROTECTION FROM WEAR AND CHEMICAL ATTACK

Ancamine® 2579

excellent UV resistance.

High aesthetics,

Ancamine® 2735

Fast cure, low viscosity,

stability and carbamation

low color, good UV

resistance.

BENEFITS Ancamine® 2280 Helps prevent dusting, Excellent overall chem. resistance, blush and staining waterspot resistance, and chemical attack low T cure. Ancamine® 2505 Improved appearance Improved chem. resistance and wear resistance **Polycarbamide** over 2280. Faster cure Amicure® IC221, 321, 322 Excellent surface appearance Higher chem. Ancamine® 2334 **KEY REQUIREMENTS** Excellent color and UV stability resistance Dark color limits application Very rapid property development Low viscosity to to industrial flooring. ease application · Moderate to great Waterborne, UV stability Low emission: Environmentally Fast dry for quick Anguamine® 100, friendly Ancamine[®] Anguamine® 721, turnaround 2726/1618* Anguamine® 728 waterborne Faster cure Low carbamation at ambient & low T Low toxicity, Chemical resistance formulation flexibility, environmentally safer, per specific need zero or low VOC. Good appearance Better color Excellent stability carbamation **APPLICATION METHOD** resistance. Roller, squeegee EHS friendly Faster cure

EVONIK CORPORATION

7001 Hamilton Blvd. Trexlertown, PA 18087 Phone: +1 800 345-3148 Outside U.S. and Canada: +1 610 481-6799

For technical information and support

Americas: picus@evonik.com

Disclaimer

Ancamine® 2609

Low viscosity with rapid

cure at T < 40 °F, good

carbamation resistance.

Ancamine® 2880 Fast cure, low viscosity, low color, good UV stability

carbamation resistance,

cure (50 °F).

excellent low temperature

and gloss retention, excellent

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not quaranteed and no warranty of any kind is made with respect thereto.