WATERBORNE CURING AGENTS

ENVIRONMENTALLY FRIENDLY WITH LOW TO ZERO VOC; USED AS A PRIMER AND TOPCOAT IN BOTH THIN COATING AND THICK BUILD SYSTEMS. PROVIDE EXCELLENT ADHESION TO CONCRETE, GOOD AESTHETICS AND CHEMICAL RESISTANCE

Fastest

BENEFITS

- Low emission formulation
- Environmentally friendly, easy water clean up
- · Fast return to service
- · Excllent intercoat adhesion

REQUIREMENTS

- Low to zero VOC.
- · Excellent adhesion to concrete
- · Excellent ability to emulsify LER
- Fast cure speed
- Low carbamation

excellent aesthetics, Faster. high carbamation resistance, better UV excellent adhesion, resistance apply up to 20 mils WFT Improved clarity & UV resistance High build Anguamine[®] Anguamine® 100 721/LER** Used as topcoat/clear sealer, excellent stain resistance, excellent clarity & UV durability, used with LER (visible end of pot life) and Ancarez® AR555, fast dry and long pot life with Ancarez® AR555* Low viscosity, Anguamine® 360/LER thermal shock resistance Standard primer, adhesion old-tonew concrete, often used with (co)solvents for additional viscosity Anquamine® 287/LER

Anguamine® 728/LER

8h walk-on at 10C,

reduction, visible end of pot life

* Ancarez® AR555: 55% solid resin dispersion in water

** Used as primer or topcoat, excellent cost economic coatings, excellent aesthetics, high carbamation resistance, excellent adhesion, visible end of pot life

4h walk-on at 10C, excellent aesthetics, high carbamation resistancexcellent adhesion, apply up to 20 mils WFT

Faster

Penetrating primer, excellent

adhesion to regular and green

in cementitious concrete

concrete, thermal shock resistant

Anguamine® 728/AR555

Anguamine® 701/LER

Versatile: coatings and high build floors, fast cure at ambient and low T, water vapor permeability in SL, visible end of pot life

Anguamine® 401

Used with LER and Ancarez® AR555, rapid hardness development, fast cure and long pot life with Ancarez® AR555

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

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.

