

Pat-Add LE 1079

PFAS-FREE SUPER SUBSTRATE WETTING AGENT FOR WATERBORNE COATINGS



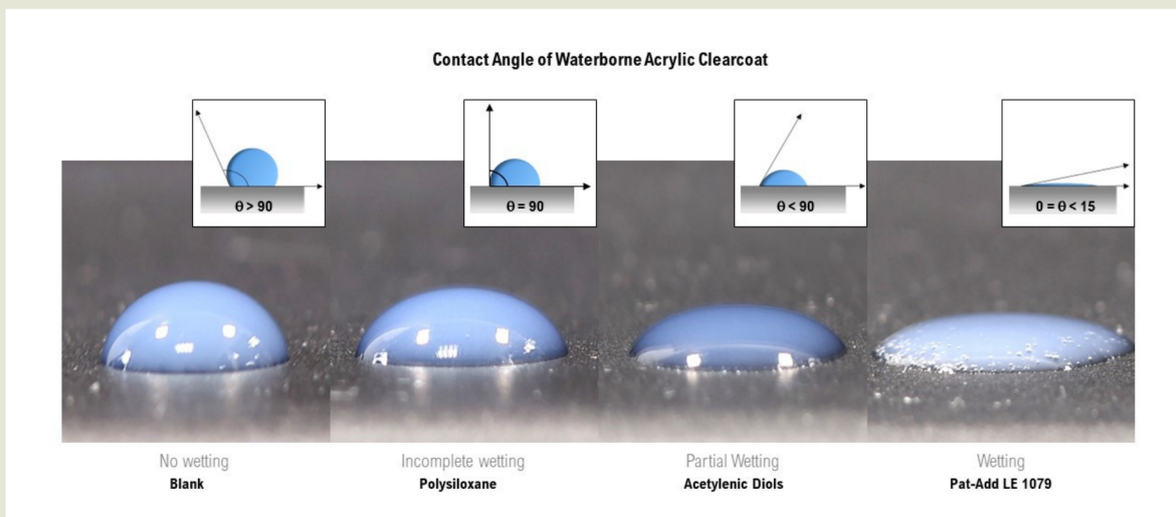
In waterborne coatings, achieving proper wetting can be particularly challenging due to the inherent properties of water, such as high surface tension and poor substrate affinity. These properties can result in inadequate spreading and adhesion, leading to poor coating quality and performance.

Pat-Add LE 1079

Pat-Add LE 1079 is modified surface active agent that strongly reduces dynamic and static interfacial tension.

- PFAS and Silicone Free
- Provides fast and complete substrate wetting
- Wide compatibility
- Easy to incorporate
- Enhances flow and leveling properties
- Strong reduction of dynamic and static interfacial tension

SUPERIOR SURFACE TENSION REDUCTION

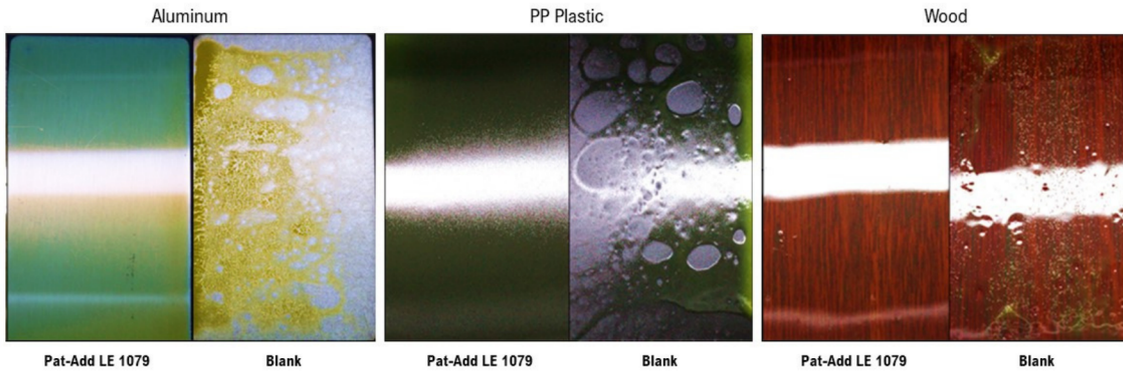


Pat-Add LE 1079

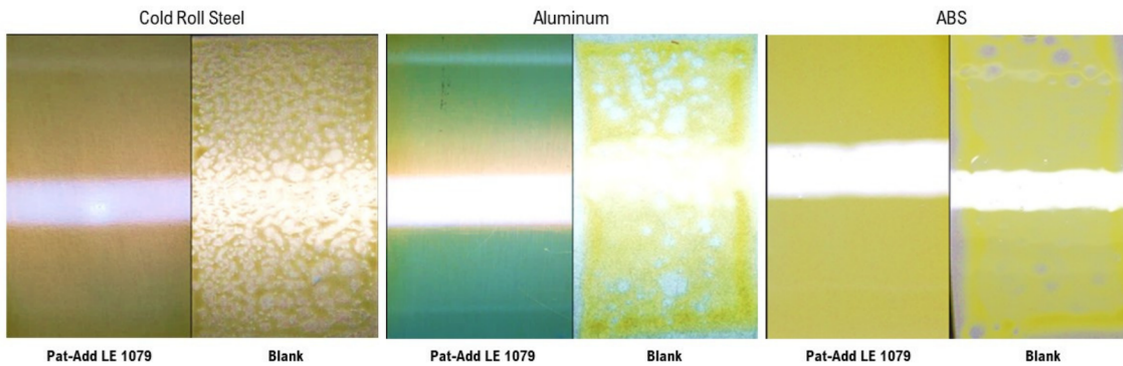
PFAS-FREE SUPER SUBSTRATE WETTING AGENT FOR WATERBORNE COATINGS

EXCEPTIONAL SUBSTRATE WETTING

Application of Acrylic Clearcoat to various substrates



Application of PUD Clearcoat to various substrates



RECOMMENDED DOSAGE:

0.1 - 0.8% on total formulation

STAGE OF ADDITION:

Letdown

APPLICATION:

- WB Architectural Coatings
- WB General Industrial Coatings
- WB Wood Coatings