

ACC ProSlip™ Release Coatings

Printable, Seal-thru, Slip & Release Coatings for Packaging

ACC ProSlip™ Release coatings are formulated concentrates, which provide end users with superior slip and denesting properties to meet todays most demanding applications. Unlike traditional silicone emulsions, our **ACC ProSlip**™ technology does not interfere with seal bonds, keeping your engineered package as designed. Our **ACC ProSlip**™ technology is also printing ink receptive, allowing clients to incorporate eye-catching graphics without sacrificing the slip and denesting properties required for efficient processing. Our **ACC ProSlip**™ technology can also serve as a cost effective alternative to internal anti-blocking additives.

ACC ProSlip™ Release Coatings are supplied in concentrate form, ready to mix with water, and available in 440lb drums or 2200lb totes for easy handling and storage.

PRODUCT FEATURES:

Versatile: ACC ProSlip™ Release coatings deliver proven performance for wide

array of substrates including APET, RPET, OPS, HIPS, PP, PE, Co-Ex

films, PLA, among many others.

Sealable: ACC ProSlip™ Release coatings exhibit seal-through properties, which

allow coated sheet and film to be used in laminated structures or in

conjunction with lidding film applications and PSA labels.

Printable: ACC ProSlip™ Release coatings are ink receptive to many widely used

solvent, water-based, and UV curable ink systems.

FDA Compliant: ACC ProSlip™ Release coatings offer full FDA compliance for direct food

contact and under food additive regulations.

Please contact your ACC Coatings representative for further information and detailed product recommendations for your application.