

## **Energy Cure Wax Compounds And Dry Wax Powders**

UV Wax Compounds for optimal slip, gloss-retention, and rub.				
Product	Polymer Type	Average particle size (µm)	Description	
KSW-UV100	UV High Rub Wax Blend Compound	5	Maximizes rub and abrasion. Improves nickel/fingernail scratch on non-porous substrates.	
KSW-UV200	UV Nestle Compliant Carnauba Wax Compound	6	Reduces COF, good scratch, water resistance, and anti-blocking with high gloss retention.	
KSW-UV300	UV Nestle Compliant PTFE Compound	5	Easy to use ~50% PTFE dispersion for Nestle compliant applications.	
KSW-UV400	UV Nestle Compliant Polyethylene Wax Compound	5	Excellent rub resistance. Considered coatable or imprintable.	

Micronized Dry Powders for inks and coatings.				
Product	Description	Average particle size (µm)	Description	
KBW-3000P	Micronized Polyethylene Wax	5	Excellent rub resistance, gloss retention. Considered coatable or imprintable.	
KBW-3010P	Micronized Polyethylene Wax	8	Excellent rub resistance, gloss retention. Considered coatable or imprintable.	
KBW-3500P	Micronized PTFE Powder	5	Improves, rub, scratch, chemical, and heat resistance.	

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