

Ball & Doggett



Technical List

ACRYLAC - Water Based coatings for Sheet-fed Offset

Brand	Number	Description	Technical Properties								Applications	
			Viscosity DIN 4m m/20°C	Slip Properties	Double Sided	Glueability	Foil Stampability	Blocking Resistance	Wet Resistance	Gloss	Packaging	Commercial
ACRYLAC	57G1000	Water Based Coating Gloss	40-45	Good	yes	✓	✓	good	good	medium	✓	✓
ACRYLAC	57G1100	Water Based Coating Gloss	40-45	Good	yes	✓	✓	good	good	high	✓	✓
ACRYLAC	57M2100	Water Based Coating Gloss	40-45	Good	yes	✓	✓	very good	good	satin	✓	✓
ACRYLAC	57M2400	Water Based Coating Gloss	40-45	Good	yes	✓	✓	very good	good	matt	✓	✓
ACRYLAC	57M1500	Water Based Coating Gloss	40-45	Good	no	✓	✓	good	good	high	✓	✓

MGA - Coatings

Brand	Number	Description	Technical Properties								Applications	
			Viscosity DIN 4m m/20°C	Slip Properties	Double Sided	Glueability	Foil Stampability	Blocking Resistance	Wet Resistance	Gloss	Packaging	Commercial
ACRYLAC	55MGA9126	Water Based Coating Gloss	40-45	Good	no	✓	✓	good	good	high	✓	✓
ACRYLAC	55MGA9130	Water Based Coating Gloss	40-45	Good	yes	✓	✓	good	good	matt	✓	✓

ACRYLAC - Primers -Offline and Inline

Inline Primer for **Offline** UV Coating

Brand	Number	Description	Technical Properties								Applications	
			Viscosity DIN 4m m/20°C	Slip Properties	Double Sided	Glueability	Foil Stampability	Blocking Resistance	Wet Resistance	Gloss	Packaging	Commercial
ACRYLAC	57S1109	Primer, gloss, offline	40-45	good	yes	✓	✓	very good	good	gloss	✓	✓
ACRYLAC	57S2109	Primer, satin, offline	40-45	good	yes	✓	✓	very good	good	satin	✓	✓
ACRYLAC	57S2309	Primer, matt, offline	40-45	good	yes	✓	✓	very good	good	matt	✓	✓

Inline Primer for **Inline** UV Coating

Brand	Number	Description	Technical Properties								Applications		
			Viscosity DIN 4m m/20°C	Slip Properties	Double Sided	Glueability	Foil Stampability	Blocking Resistance	Wet Resistance	Gloss	Packaging	Commercial	
ACRYLAC	57S1609	Primer, glossy, inline	40-45	The coating must cover the primer completely								✓	✓

Every care is taken in preparing the company's products to ensure consistency of production and quality of performance. However, the performance characteristics of products will vary according to many factors including the use made of products, product application, operating conditions and materials used with them. Because we cannot be aware of or control these factors we do not guarantee the applicability or accuracy of this information or the suitability of our products in any given situation. Prior to using any product, users should make their own test to determine whether the product is suitable for their particular purpose, under their own operating conditions and is of a quality acceptable to them, and that the product had not been affected by storage or transportation. All products are sold without any express warranty of any kind. To the extent permitted by law, all implied conditions and warranties, whether as to merchantability or fitness for purpose or otherwise, are excluded. No representative of ours has any authority to waive or change this provision or to give or make any undertaking assertion or statement in relation to the quality, performance or characteristics of the goods.