

ACRYLAC-MGA® SPECIAL

Our ACRYLAC-MGA® SPECIAL team is a select outfit of highly efficient specialists that enable you to master even special print jobs without any problem. They are the leading players when it comes to maximum stackability, reduced curling, non-absorbent substrates and excellent rub resistance.

ACRYLAC-MGA® ANTIBLOCK

Excellent drying and stackability for critical applications, too (matt version available on request)

GLOSS*	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
BLOCKING RESISTANCE	

ACRYLAC-MGA® FOIL

Optimum, crazing-free drying on foils and non-absorbent substrates (matt version available on request)

GLOSS*	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
FILM	

ACRYLAC-MGA® ANTICURL

Greatly reduced curling tendency with light-weight papers (matt and high-gloss versions for single-sided printing available on request)

GLOSS*	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
ANTI-CURLING PROPERTY	

ACRYLAC-MGA® RUB EXTRA

For maximum rub resistance (matt version available on request)

GLOSS*	
DRYING	
RUB RESISTANCE	
MATT RUB RESISTANCE	
WET-BLOCKING RESISTANCE	

Gloss* = Does not apply to matt version

ACRYLAC-MGA® SPECIAL

ACRYLAC-MGA® SPECIAL coatings are ideally suitable for film lamination, UV lacquering, particularly low-friction or particularly antislip surfaces. What's more, they provide exceptional heat resistance properties.

ACRYLAC-MGA® PRIMER

Optimum adhesion for post-finishing with UV lacquer or film lamination – also suitable for spot coating with UV lacquer (matt version available on request)

GLOSS*	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
SUITABILITY FOR FINISHING	

ACRYLAC-MGA® ANTISLIP

Reduced surface smoothness with distinct antislip effect

GLOSS	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
SURFACE SMOOTHNESS	

ACRYLAC-MGA® HIGH SLIP

High surface quality for intensive mechanical processes, such as edging and thermoforming

GLOSS*	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
SURFACE SMOOTHNESS	

ACRYLAC-MGA® HEATRESIST

Excellent heat resistance, far beyond that offered by standard water-based coatings (matt version available on request)

GLOSS*	
DRYING	
RUB RESISTANCE	
WET-BLOCKING RESISTANCE	
HEAT RESISTANCE	