



SPECIAL PRIMERS

active reaction between coating and primer



Special primers are chemical couplers made for special applications, where standard primer or bonding bridges are insufficient. ARCAN special primers create extra strong connections on tiles, steel, concrete or screed. The adhesion of a coating is the result of intermolecular connection between surface and coating material. Special primers react in 2 steps. First with the surface and second with the following coating material itself. This reaction between primer and coating is the special feature. Normal primers just close pores, bind dust etc. but they never bond directly in an active reaction with the coating. Special primers don't create a film. Special primers are available for all types of coatings PMMA, Epoxy or Polyurethane. For detailed information about the operating principles between primer and bonding bridge, please have a look into our Application Technology.

SPECIAL PRIMERS

PF	RO	DU	ICT	ĪN	А١	ИE

Spezial Primer A-867

TECHNOLOGY

Special Primer For Polyurethane And Epoxy Coatings

APPLICATION

Primer, Bonding Agent
Adhesion On Tiles
Adhesion On Glass
Adhesion On Metal
Adhesion Between Coatings And
Surface

Waterproof Bonding Bridge

BENEFIT

1 Component Super Adhesion Fast Curing Chemical Coupler Active Bonding

PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Spezial Primer G-868	Special Primer For Epoxy Coatings	Primer, Bonding Agent	1 Component
		Adhesion On Tiles	Super Adhesion
		Adhesion On Glass	Fast Curing
		Adhesion On Metal	Chemical Coupler
		Adhesion Between Coatings And	Active Bonding
		Surface	
		Waterproof Bonding Bridge	
PRODUCT NAME	TECHNOLOGY	APPLICATION	BENEFIT
Spezial Primer M-869	Special Primer For PMMA And	Primer, Bonding Agent	1 Component
	Acrylate Coatings	Adhesion On Tiles	Super Adhesion
		Adhesion On Glass	Fast Curing
		Adhesion On Metal	Chemical Coupler
		Adhesion Between Coatings And	Active Bonding
		Surface	
		Waterproof Bonding Bridge	

ARCAN GmbH Kleinniedesheimer Str. 19 D-67240 Bobenheim-Roxheim Germany



