












1K Primer

117 PRM-CPO 1K Plastics Adhesion Primer transparent						261 PRM-PVB 1K Wash Primer light grey						302 PRM-AKD 1K Alkyd Primer Filler Converter					
St.	Zn	Al	Pl.	O.P.	S.U.	St.	Zn	Al*	Pl.	O.P.	S.U.	St.	Zn	Al	Pl.	O.P.	S.U.
						 											
no hardener						no hardener						no hardener					
no thinner						SV12-0360, SV13-0732, SV13-0701						SV12-0360, SV13-0732, SV13-0701					
ready for use, short flash-off time, suitable for all Salcomix topcoats						short flash-off and application times, can be welded						many colors can be mixed, efficient					
						(*adhesion depends on aluminum alloy)											





304 PRM-EE 1K Epoxy Ester Primer Filler Converter						306 PRM-EE 1K Universal Primer Filler grey						307 PRM-AKD 1K HS Steel Primer beige					
St.	Zn	Al	Pl.	O.P.	S.U.	St.	Zn	Al*	Pl.	O.P.	S.U.	St.	Zn	Al	Pl.	O.P.	S.U.
												 					
no hardener						no hardener						no hardener					
SV12-0360, SV13-0732, SV13-0701						SV12-0360, SV13-0732, SV13-0701						GK69-2907					
many colors can be mixed, good corrosion protection						universally suitable, also on copper and brass, short flash-off times thicknesses can be applied						good corrosion protection, can be stored outdoors, high film thicknesses can be applied					
						(*adhesion depends on aluminum alloy)											

308 PRM-AKD 1K Alkyd Primer Filler grey					
St.	Zn	Al	Pl.	O.P.	S.U.
 					
no hardener					
SV12-0360, SV13-0732, SV13-0701					
efficient					

Explanation

Product	Product
Product name	product name
Substrate	St. Zn Al* Pl. O.P. S.U.
Compliance	   
Hardener	SC00-0000, SC00-0000
Thinner	SV00-0000, SV00-0000, SV00-0000
Remarks	satin glossy, smooth and textured application, very good sagging resistance, high film thicknesses can be applied <small>(*adhesion depends on aluminum alloy)</small>

Substrate	
St.	Steel
Zn	Zink
Al	Aluminium
Pl.	Plastics
O.P.	Old Paintwork
S.U.	Salcomix Undercoats

Symbols	
	VOC compliant
	Corrosion classification acc. to DIN EN ISO 12944
	Airless / Airmix Application
	Low flame spread

www.salcomix.com