



## ANCILLARY AGENTS

Type	Usage	Product density g/cm <sup>3</sup>	Content of total organic carbon kg/kg
<b>Hardener LV BU 45 N</b>	AKRYLMETAL	0.995	0.389
		Flammable liquid Hazard Class II	
<b>Hardener LV BU 15 P</b>	AKRYLMETAL	1.100	0.257
		Flammable liquid Hazard Class I	
<b>Hardener LV BU 55 N</b>	AKRYLMETAL	1.025	0.383
		Flammable liquid Hazard Class II	
<b>Hardener LV BU 75 N</b>	AKRYLMETAL	1.07	
		Flammable liquid Hazard Class II	
<b>Hardener LV BU 035</b>	AKRYLMETAL	1.025	0.383
		Flammable liquid Hazard Class I	
<b>Hardener LV BU 160</b>	ZIRAFINOL	1.050	0.460
		Flammable liquid Hazard Class II	
<b>LV BU 01 U Curing accelerator</b>	AKRYLMETAL Additive for acceleration of curing of two- component PUR paints	0.897	0.755
		Flammable liquid Hazard Class II	

<b>VP 142 Adhesion primer</b>	Adhesion primer for coating of plastics	0.860	0.800
		Flammable liquid Hazard Class II	
<b>Thinner LV PA 600</b>	AKRYLMETAL – epoxy paints	0.860	0.634
		Flammable liquid Hazard Class I	
<b>Thinner LV PC 244 Normal</b>	AKRYLMETAL Recommended for normal temperature of working environment (19 – 25°C)	0.897	0.755
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 342 Universal</b>	AKRYLMETAL Recommended to decrease formation of dust	0.880	0.735
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 177 Long</b>	AKRYLMETAL Recommended for high temperature of working environment up to 32°C	0.860	0.721
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 077</b>	AKRYLMETAL Recommended for thinning of metallic paints	0.875	0.662
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 067</b>	AKRYLMETAL For electrostatic coating	0.907	0.594
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 037</b>	AKRYLMETAL Recommended for normal temperature of working environment (15 – 23°C)	0.890	0.706
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 262</b>	AKRYLMETAL Recommended for very high temperature of working environment (above 32°C)	0.886	0.730
		Flammable liquid Hazard Class II	
<b>Thinner LV PC 600</b>	ZIRAFINOL	0.870	0.893
		Flammable liquid Hazard Class II	
<b>Liquid LV PC 042</b>	Elektro-conductive liquid for surface treatment of plastics for electrostatic coating	0,730	0,815
		Flammable liquid Hazard Class II	
<b>Grease remover LV PC 028</b>	Degreasing of old coatings, metallic and plastic objects prior to application of paints	0.730	0.860
		Flammable liquid Hazard Class I	
<b>Grease remover LV PC 523</b>	Degreasing of old coatings, metallic and plastic objects prior to application of paints	0.817	0.760
		Flammable liquid Hazard Class I	

<b>Grease remover LV PC 837</b>	Degreasing of old coatings, metallic and plastic objects prior to application of paints	0.817	0.760
		Flammable liquid Hazard Class I	
<b>Grease remover LV PC 213</b>	Intended to remove preservative agents (waxes, oils, silicones).	0.815	0.877
		Flammable liquid Hazard Class II	
<b>Initiator LV CHP 102</b>	Initiator for curing of putties AKRYLMETAL LV PTE at normal temperature Ratio 1,5g – 2g of initiator for 100 g of putty Liquid, paste	Flammable liquid Hazard Class II  CORROSIVE	
<b>Initiator LV BP 200</b>	Initiator for curing of putties AKRYLMETAL LV PTE at normal temperature Ratio 1,5g – 2g of initiator for 100 g of putty Paste	Flammable liquid Hazard Class II  CORROSIVE	
<b>Hardener AQ BU 13</b>	AKRYLMETAL Water - Borne	1.040	0.293
		Flammable liquid Hazard Class II	
<b>Hardener AQ BU 16</b>	AKRYLMETAL Water - Borne	1.030	0.362
		Flammable liquid Hazard Class II	
<b>Thinner AQ PC 098</b>	AKRYLMETAL Water - Borne	1.00	-
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