

# Product portfolio

Name:	Recommended application:	Sealability with <sup>5</sup> :	Applicable on:	Dry content (%) <sup>4</sup>	Thinning and cleaning:	Colour of dry film:	Recommended dry film (g/m <sup>2</sup> )	Proven hygienic safety <sup>3</sup> :
<b>SOLVENT BASED LACQUERS</b>								
PRIMER VIKTOR 200	barrier and priming	PVC PVDC APET	soft and hard Al foils <sup>1</sup>	21 ±2	EtAc MEK	colourless, transparent	1 - 3	yes
PRIMER VIKTOR 201	barrier and priming	PVC PVDC APET	soft and hard Al foils, BOPET	21 ±2	EtAc MEK	colourless, transparent	1-3	yes
PRIMER VIKTOR 219	barrier and priming, chlorine free	does not seal	soft Al foils	23 ±2	EtAc MEK	colourless, transparent	1 - 3	yes
PRIMER VIKTOR 400	priming, barrier and protecting, chlorine free	does not seal	soft Al foils	24±2,5	EtAc	colourless, transparent	0,8 - 3,5	yes
PRIMER VIKTOR 430	protective, overlacquer, chlorine free	does not seal	printed surfaces	24 ±2,5	EtAc	colourless, transparent	0,5 - 1,5	yes
PRIMER VIKTOR 470	barrier on processed cheese packaging, chlorine free	does not seal	soft Al foils	24 ±2,5	EtAc	colourless, transparent	2 - 5	yes
PRIMER VIKTOR 842	priming on hard foils, chlorine free	does not seal	hard Al foils	30 ±2,5	EtAc	colourless, transparent	1 - 3	yes
PRIMER VIKTOR 880	priming and barrier on PET and Al foils, chlorine free	lacquer-to-lacquer	PET, soft and hard Al foils <sup>1</sup>	30 ±2	EtAc MEK	colourless, transparent	1 - 3	yes
LACQUER VIKTOR 374	a special for creating the space points on lids, chlorine free	does not seal	heat seal lacquers	33 ±2	EtAc MEK	milky	20 – 30 (40) µm	yes
HS-LACQUER VIKTOR 41	heat sealable	PS PVC APET PVDC	soft Al foils	27 ±2	EtAc MEK	colourless, transparent	5 - 7	yes
HS-LACQUER VIKTOR 42	heat sealable	PS PVC APET PVDC	soft and hard Al foils <sup>1</sup>	26 ±2	EtAc MEK	colourless, transparent	5 - 7	yes
HS-LACQUER VIKTOR 43	heat sealable	PS PVC APET PVDC	PVC a soft Al foils	26 ±2	EtAc MEK	colourless, transparent	6 - 9	yes
HS-LACQUER VIKTOR 45	heat sealable	PS PVC APET PVDC	soft and hard Al foils <sup>1</sup>	33 ±2	EtAc MEK	colourless, transparent	5 - 7	yes
HS-LACQUER VIKTOR 70	heat sealable, molten cheese	lacquer-to-lacquer	soft Al foils	26 ±2	EtAc MEK	colourless, transparent	4 - 6	yes

HS-LACQUER VIKTOR 81	heat sealable, chlorine free	PP PS PE APET PVC PVDC PLA	PET, paper/metPET a soft Al foils	34 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 82	heat sealable, chlorine free	PP PS APET PVC PVDC	PET, paper/metPET a soft Al foils	35 ±2	EtAc MEK	milky	4 - 7	yes
HS-LACQUER VIKTOR 83	heat sealable, chlorine free	PP PS PE APET PVC PVDC PLA	PET, paper/metPET a soft Al foils	33 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 84	heat sealable, chlorine free	PP PS PVC PE APET PLA	Al foils <sup>2</sup>	31 ±2	EtAc MEK	milky	4 - 6	yes
HS-LACQUER VIKTOR 85	heat sealable	PP PS PE APET PVC PVDC PLA	soft Al foils	34 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 86	heat sealable, chlorine free	PP PS PE APET PVC PVDC PLA	soft Al foils	33 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 87	heat sealable, chlorine free	PP PS PE APET PVC PVDC PLA	soft Al foils	33 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 88	heat sealable, chlorine free	PP PS PVC PE APET PLA	Al foils	33 ±2	EtAc MEK	milky	5 - 6	yes
HS-LACQUER VIKTOR 90	heat sealable, chlorine free	PS APET PVC PVDC PLA	PET, paper/metPET a soft Al foils	33 ±2	EtAc MEK	milky	4 - 7	yes
HS-LACQUER VIKTOR 91	heat sealable, chlorine free	PP PS PE APET PVC	soft Al foils	34 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 92	heat sealable, chlorine free	PP PS PVC PE APET PLA	soft Al foils	33 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 94	heat sealable, chlorine free	PS PVC APET PLA	PET, paper/metPET a soft Al foils	33 ±2	EtAc MEK	milky	4 - 7	yes
HS-LACQUER VIKTOR 95	heat sealable	PP PS PE APET PVC PVDC PLA	soft Al foils	34 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 96	heat sealable, chlorine free	PP PS PE APET PVC PVDC PLA	soft Al foils	36 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 97	heat sealable, chlorine free	PP PS APET PVC PVDC PLA	soft Al foils	33 ±2	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 99	heat sealable, chlorine free	PP PS PVC PVDC APET	soft and hard Al foils <sup>1</sup>	37±2	EtAc MEK	milky	5-7	yes
<b>Název laku:</b>	<b>Doporučená aplikace:</b>	<b>Svařitelnost s:<sup>5</sup></b>	<b>Aplikovatelnost na:</b>	<b>Sušina (%):<sup>4</sup></b>	<b>Ředění a čištění:</b>	<b>Barva suchého filmu:</b>	<b>Doporučená nános (g/m<sup>2</sup>):</b>	<b>Hygiena<sup>3</sup>:</b>
<b>WATER-BASED LACQUERS</b>								
PRIMER VIKTOR 300	Priming, chlorine free, water-based	does not seal	soft Al foils	32±2	water	colourless, transparent	1-2	yes

PRIMER VIKTOR 301	Priming, chlorine free, water-based	does not seal	soft Al foils	34±2	water	colourless, transparent	1-2	yes
PRIMER VIKTOR 310	Priming, chlorine free, water-based	does not seal	soft Al foils	37±2	water	colourless, transparent	0,6-1,3	yes
PRIMER VIKTOR 320	Priming, chlorine free, water-based	does not seal	soft Al foils	37±2	water	colourless, transparent	0,6-1,3	yes
PRIMER VIKTOR 330	barrier and priming	does not seal	soft Al foils	20±2	water	colourless, transparent	0,2-1	yes
PRIMER VIKTOR 333	Priming, chlorine free, water-based	does not seal	soft Al foils (hard Al foils <sup>1</sup> )	39 ±2	water	colourless, transparent	0,6 – 0,8	yes
PRIMER VIKTOR 370	barrier on processed cheese packaging, chlorine free	does not seal	soft Al foils	350±2	water	colourless, transparent	2-5	yes
LACQUER VIKTOR 377	a special for creating the space points on lids, chlorine free, waterborne	PS PVC APET	heat seal lacquers	49 ±2	water	milky	20 – 30 (40) µm	yes
LACQUER VIKTOR 378	a special for creating the space points on lids, chlorine free, waterborne	PP PS PVC APET	heat seal lacquers	55±2	water	milky	20-30 (40) µm	yes
HS-LACQUER VIKTOR 30	water-based, heat sealable, chlorine free	lacquer-to-lacquer (PVC APET)	paper carton	45 ±2	water	colourless, transparent	6 - 8	yes
HS-LACQUER VIKTOR 31	water-based, heat sealable, chlorine free	PS PVC APET	soft Al foils, metPET	42±2	water	milky	5-6	yes
HS-LACQUER VIKTOR 32	water-based, heat sealable, chlorine free	PVC PVDC APET	soft and hard Al foils <sup>1</sup>	45 ±2	water	colourless, transparent	6 - 8	yes
HS-LACQUER VIKTOR 35	water-based, heat sealable, chlorine free	PVC PVDC APET	soft and hard Al foils <sup>1</sup>	47±2	water	milky	4-6	yes
HS-LACQUER VIKTOR 36	water-based, heat sealable, chlorine free	lacquer-to-lacquer	soft Al foils	26±2	water	transparent	4-6	yes
HS-LACQUER VIKTOR 37	water-based, heat sealable, chlorine free	lacquer-to-lacquer	soft Al foils	25±2	water	transparent	4-6	yes
HS-LACQUER VIKTOR 38	water-based, heat sealable, chlorine free	PS PVC APET	paper	40±2	water	transparent	5-7	yes
HS-LACQUER VIKTOR 39	water-based, heat sealable, chlorine free	lacquer-to-lacquer	soft Al foils	38±2	water	transparent	6-10	yes

1 Hard (unannealed) foils with increased content of surface grease.

2 Prior to application of a heat-sealable lacquer, the foil to be coated with the base-forming PRIMER VIKTOR 200, 219 or 880.

3. Assessment of compliance with legislative requirements for products intended to come in contact with food and dishes by ES 1935/2004 and EU 10/2011.

4. Dry matter content can be altered as agreed, however, it is always accompanied by a change in viscosity and price.

5. Sealing strength and seal quality is dependent on the several parameters. Especially on the quality and composition of plastic cup.

For this reason, we recommend testing. EtAc = ethyl acetate; MEK = methylethyl ketone

květen 2026

  
VIKTOR  
LACQUERS