



Recommended application:	Sealability with: ⁶	Applicable on:	Dry content (%): ⁵	Viscosity (s/4mmF/2 0°C):	Consistency (g/ml):	Thinnig and cleaning:	Color of dry film:	Recommended dry film thickness (g/m ²):	Proven hygienic safety ⁴ :	Safe storage period, conditions:
--------------------------	--------------------------------	----------------	-------------------------------	---------------------------	---------------------	-----------------------	--------------------	-----------------------------------------------------	---------------------------------------	----------------------------------

PRIMER VIKTOR 400	priming, barrier and protecting	does not seal	soft Al foils	24 ±2,5	*min. 60	0,97 ± 0,03	EtAc IPA EtOH	colourless, transparent	0,8 - 3,5	yes
PRIMER VIKTOR 430	protected, overlacquer	does not seal	soft Al foils, NC lacquers	24 ±2,5	*min. 60	0,97 ± 0,03	EtAc IPA EtOH	colourless, transparent	0,5 - 1,5	yes
PRIMER VIKTOR 470	barrier on processed cheese packaging	does not seal	soft Al foils	24 ±2,5	*min. 50	0,99 ± 0,03	EtAc IPA EtOH	colourless, transparent	2 - 5	yes
PRIMER VIKTOR 442	priming on hard foils	does not seal	hard Al foils ¹	26 ±2,5	30 - 40	0,96 ± 0,03	EtAc MEK	colourless, transparent	0,8 - 1,5	yes
PRIMER VIKTOR 200	barrier and base-forming	PVC	soft Al foils	21 ±2	25 - 35	0,95 ± 0,03	EtAc MEK	colourless, transparent	1 - 3	yes
PRIMER VIKTOR 800	priming on PET and Al foils	does not seal	PET, soft and hard Al foils ¹	30 ±2	20 - 30	0,97 ± 0,03	EtAc MEK	colourless, transparent	0,5 - 1,2	yes
HS-LACQUER VIKTOR 41	heat sealable	PS PVC	soft Al foils	27 ±2	28 - 38	0,94 ± 0,03	EtAc MEK	colourless, transparent	5 - 7	yes
HS-LACQUER VIKTOR 42	heat sealable	PS PVC PVDC	soft and hard Al foils ¹	26 ±2	25 - 35	0,95 ± 0,03	EtAc MEK	colourless, transparent	5 - 7	yes
HS-LACQUER VIKTOR 43	heat sealable	PS PVC	PVC and soft Al foils	26 ±2	25 - 35	0,94 ± 0,03	EtAc MEK	colourless, transparent	6 - 9	yes
HS-LACQUER VIKTOR 45	heat sealable	PS PVC	soft and hard Al foils ¹	26 ±2	35 - 40	0,95 ± 0,04	EtAc MEK	colourless, transparent	5 - 7	yes
HS-LACQUER VIKTOR 70	heat sealable	lacquer-to-lacquer	soft Al foils	25 ±2	25 - 35	0,98 ± 0,03	EtAc MEK	colourless, transparent	4 - 6	yes
HS-LACQUER VIKTOR 82	heat sealable, PVC free	PP PS PVC PE APET PVDC	PET and soft Al foils	35 ±2	35 - 45	0,97 ± 0,03	EtAc MEK	milky	4 - 7	yes
HS-LACQUER VIKTOR 83	heat sealable, PVC free	PP PS PVC PE APET	PET and soft Al foils	33 ±2	30 - 40	0,96 ± 0,03	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 84	heat sealable, PVC free	PP PS PVC PE APET	PET and soft Al foils	34 ±2	25 - 35	0,94 ± 0,03	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 85	heat sealable	PP PS PVC PE APET	soft Al foils	34 ±2	35 - 45	0,98 ± 0,03	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 86	heat sealable, PVC free	PP PS PVC PE APET PVDC	soft Al foils	33 ±2	25 - 35	0,96 ± 0,03	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 87	heat sealable, PVC free	PP PS PVC PE APET PVDC	soft Al foils	33 ±2	30 - 40	0,97 ± 0,03	EtAc MEK	milky	5 - 7	yes
HS-LACQUER VIKTOR 88	heat sealable, PVC free	PP PS	Al foils ²	30 ±2	22 - 32	0,90 ± 0,03	EtAc MEK	milky	5 - 6	yes
LACQUER VIKTOR 374	a special for creating the space points on lids	does not seal	heat seal lacquers	27 ±2	20 - 40	0,89 ± 0,03	EtAc MEK	milky	20 - 30 µm	yes

warranty period: 1 year with applicability much longer; to be stored in tightly sealed containers and non-tempered spaces; frost not detrimental

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

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

³ In moist products it shows a better quality when applied onto Al foils coated with the barrier lacquer PRIMER VIKTOR 200.

⁴ Assessment of compliance with legislative requirements for products intended to come in contact with food and dishes by ES 1935/2004.

⁵ Dry matter content can be altered as agreed, however, it is always accompanied by a change in viscosity and price.

⁶ Sealing strenght and seal quality is depend on the several parameters. Especially on the quality and composition of plastic cup. For this reason we recomend testing.

EtAc = ethylacetate; MEK = methylethyl ketone; IPA = isopropanol; EtOH = anhydrous ethanol