

## Annex No. 4 Technical and quantitative specification – Self-adhesive polyvinyl chloride foils

PRODUCT GROUP	NUMBER	Raw material - general description	Material Application	Upper material - description	Outer material - weight [g/m <sup>2</sup> ]	Outer material - thickness [µm]	Glue - description	Adhesive - adhesion (according to FTM 9) [N/25mm]	Foundation - description	Backing - grammage [g/m <sup>2</sup> ]	Base - thickness [µm]	Delivery time	Roll width [mm]	Roll length [m]	number of rolls [pcs]	amount of raw material [m <sup>2</sup> ]	
SELF-ADHESIVE POLYVINYL CHLORIDE FOILS	Raw material no. 1	White, crumbling polyvinyl chloride foil with acrylic adhesive on a silicone paper backing	For printing in flexographic and digital technology, used as a material for the production of self-adhesive labels. The raw material crumbles when trying to peel off.	White, semi-matte, crumbling polyvinyl chloride foil	108	55	Permanent, acrylic	16	Silicone paper, white color	80	68					3 100,00	
												tranche no. 1	200,00	1 100	5	1 100,00	
													tranche no. 2	125,00	1 000	16	2 000,00
	Raw material no. 2	Transparent polyvinyl chloride foil with acrylic adhesive on a silicone paper backing	For printing in flexographic and digital technology, used as a material for the production of self-adhesive labels.	Transparent polyvinyl chloride foil	103	80	Permanent, acrylic	10	Silicone paper, white color	63	56					2 000,00	
													tranche no. 1	250,00	1 000	4	1 000,00
													tranche no. 2	250,00	1 000	4	1 000,00
	Raw material no. 3	White polyvinyl chloride film with acrylic adhesive on a silicone paper backing	For printing in flexographic and digital technology, used as a material for the production of self-adhesive labels.	Glossy white polyvinyl chloride foil	113	80	Permanent, acrylic	10	Silicone paper, white color	63	56					900,00	
													tranche no. 1	225,00	1 000	4	900,00
																	<b>SUM</b>