## ORAFOL







Digital Printing Materials





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### MATERIALS FOR WATER-BASED INK-JET PRINTING

	Article	Front Material	Colours / Surface finish gloss (G) matt (M) semi-gloss (SG)	Adhesive	Covering Material	Areas of Use
ıtion	<b>CRAJET</b> ° 1915	soft PVC film with one-sided micro- porous waterproof ink-jet coating. I 10 micron	white (M)	solvent polyacrylate, permanent adhesive, transparent	Silicone- coated paper, 135 g/m <sup>2</sup>	For brilliant and colourful displays. Long-term protection against UV-rays and mechanical stress in combination with ORAGUARD® laminating films. Edge-trimmed lamination recommended. However, sealing of the edges necessary in extreme stress (for example use of car wash).
Outdoor Application	<b>CRAJET</b> ° 1916	micro-porous polyolefine film with matt surface, 175 micron	white (M)	solvent polyacrylate, removable, transparent	Silicone- coated paper, 98 g/m <sup>2</sup>	For brilliant and colourful displays. Long-term protection against UV-rays and mechanical stress in combination with ORAGUARD® laminating films. Edge-trimmed lamination possible. However, sealing of the edges necessary in extreme stress (for example use of car wash).
Ō	<b>CRAJET</b> ® 1917	special PVC film with one-sided micro- porous waterproof ink-jet coating. I 40 micron	white (M)	solvent polyacrylate, permanent, transparent	Silicone- coated paper, 135 g/m <sup>2</sup>	For brilliant and colourful large format displays. Long-term protection against UV-rays and mechanical stress in combination with ORAGUARD® laminating films. Edge-trimmed lamination recommended. However, sealing of the edges necessary in extreme stress (for example use of car wash). Suitable also for oil based and mild solvent inks.
	<b>CRAJET</b> ° 1940	transparent polyester film with one-sided wa- terproof matt white trans- lucent ink-jet coating, 145 micron	white (M), translucent	—	_	For back-lit poster displays in front print technique. Suitable for indoor and outdoor application. Long- term protection against UV-rays and mechanical stress in combination with ORAGUARD® lami- nating films.
	<b>CRAJET</b> * 1902	coated paper, 120 g/m², with one-sided special ink-jet coating	white (M)	polyacrylate, permanent adhesive, transparent	Silicone- coated paper, 80 g/m <sup>2</sup>	For inexpensive production of large-format prints for indoor short-term decoration.
Indoor Application	<b>CRAJET</b> ° 1911	special soft PVC film with one-sided special translucent ink-jet coating, 100 micron	white (M)	solvent polyacrylate, permanent adhesive, transparent		For brilliant and colourful displays.
Indoor	<b>CRAJET</b> * 1922	PE coated film paper with one-sided glossy ink-jet coating, 150 g/m <sup>2</sup>	white (G)	polyacrylate, permanent adhesive, transparent	Silicone- coated paper, 98 g/m <sup>2</sup>	For high brilliancy and photorealistic large-format prints.
ı	<b>CRAJET</b> ° 1923	PE coated film paper with one-sided semi- glossy ink-jet coating, I 50 g/m <sup>2</sup>	white (SG)	polyacrylate, permanent adhesive, transparent	Silicone- coated paper, 98 g/m²	For high brilliancy and photorealistic large-format prints.
	1930	white (100 micron) and transparent (125 micron) polyester film with one-sided special glossy ink-jet coating	white and transparent (G)	polyacrylate, permanent adhesive, transparent	Silicone- coated paper, 80 g/m²	For high brilliancy and photorealistic large-format prints.

	Recommendations																
Pri	commended nting Inks Dye	Adhesive Power (FINAT-TM I) ①	Minimum Application	Temperature ② Resistance	Shelf Life	Standard Si on 2" core											
2. F 3. G 4. F	Pigmented Dil based inks Mild-Solvent	N/25 mm (average)	Temperature	no variation	(unprinted) in years	widths (mm)	lengths (m)	200	205	210	215 220HC	22.1HC	231HC	240	250AS	255AS	3/7
	1, 2, 3	18	+10°C	–30°C to +60 °C	I	914 1070 1270 1370 1520	20 20 20 20 20 20			*				*			*
e www.orafol.de	2	6	+8°C	–20°C to +60 °C	I	914 1070 1270 1520	20 20 20 20 20			*						÷	*
s please see	I, 2, 3 and 4	18	+10°C	–30°C bis +60 °C	-	914 1070 1270 1370 1520	20 20 20 20 20 20			*				*		÷	*
<b>ICC Profiles</b>	2 and 3				I	914 1270 1520	20 20 20 20				*	*					
about	I and 2	16 (tear of the paper)	+10°C	–20°C to +60 °C	-	914 1070 1270 1520	20 20 20 20 20	*		*	*	*	*				
and Information	I and 2	12	+10°C	–20°C to+60°C	_	914 1270 1520	20 20 20 20	*		*	*	* *	*				
Printers	I and 2	16	+10°C	−20°C to +60 °C	-	914 1270	20 20	*			*	* *	*				
Recommended	I and 2	16	+10°C	–20°C to +60 °C	1	914 1270	20 20	*			*	* *	*				
Rec	l bubble-jet technique	12	+10°C	–30°C to +70 °C	I	914 1270 1520	20 20 20 20				*	*	*				

① measurement after 24 hours

② adhered to aluminium

③ special sizes on request

#### FILMS FOR SOLVENT-BASED INK-JET PRINTING

	Article	Front material	Colours / Surface Finish gloss (G) matt (M) semi-gloss (SG)	Adhesive	Covering Material	*Areas of Use
	<b>ORAJET</b> * 3951	Premium cast PVC-film, 53 micron	white (G) transparent (G)	solvent polyacrylate, repositionable, permanent adhesive, grey transparent	PE-coated silicone paper, 148 g/m²	For long-term displays with the highest degree of brilliancy and durability in outdoor applications, e.g. complete car wrapping.
	870	PVC cast-film 70 micron	various colours (G)	solvent polyacrylate, repositionable, permanent adhesive, transparent	PE-coated silicone paper, 148 g/m²	For complete car wrapping.
	<b>ORAJET</b> * 3751	polymeric PVC film, 60 micron	white (G) transparent (G)	solvent polyacrylate, repositionable, permanent adhesive, grey transparent	PE-coated silicone paper, 148 g/m <sup>2</sup>	For long-term displays with the highest degree of brilliancy and durability in outdoor applications.
lication	3551	polymeric PVC film, 70 micron	white (G), (M), transparent (G)	solvent polyacrylate, repositionable, permanent adhesive, grey transparent	PE-coated silicone paper, 148 g/m²	For long-term displays with the highest degree of brilliancy and durability in outdoor applications, e.g. vehicle lettering.
Long-term Application	<b>3591</b>	polymeric PVC film, 70 micron	white (G), (M), transparent (G)	solvent polyacrylate, removable, grey transparent	PE-coated silicone paper, 148 g/m²	For long-term displays with the highest degree of brilliancy and durability in outdoor applications, e.g. vehicle lettering.
Long-te	<b>3105</b>	polymeric PVC film, I 00 micron	white (G), (M),(SG), transparent (G)	solvent polyacrylate, permanent adhesive, grey transparent	PE-coated silicone paper, 148 g/m <sup>2</sup>	For displays with highest service life in outdoor, e.g. large format application.
	3109	polymeric PVC film, 100 micron	white (G), (M),(SG), transparent (G), (M), (SG)	solvent polyacrylate, removable, grey transparent	PE-coated silicone paper, 148 g/m²	For displays with highest service life in outdoor, e.g. large format application.
	3107	polymeric PVC film, I 10 micron	white (G)	solvent polyacrylate, repositionable, permanent adhesive, transparent	PE-coated silicone paper, 148 g/m²	For displays with highest service life in outdoor, e.g. large format car wrapping.
	3850	translucent polymeric PVC film, 80 micron	white (SG)	solvent polyacrylate, permanent adhesive, transparent	PE-coated silicone paper, 148 g/m²	For illuminated displays for long-term outdoor applications, e.g. application on light boxes.
	<b>ORAJET</b> * 3165	special PVC film, 100 micron	white (G), (M), (SG), transparent (G), (M), (SG)	solvent polyacrylate, permanent adhesive, grey transparent	PE-coated silicone paper, 148 g/m <sup>2</sup>	For brilliant and colourful displays for outdoor applications.
plication	3169	special PVC film, I 00 micron	white (G), (M), (SG), transparent (G), (M), (SG)	solvent polyacrylate, removable, grey transparent	PE-coated silicone paper, 148 g/m²	For brilliant and colourful displays for outdoor applications.
Medium-term Application	3651	special PVC film, 70 micron	white (G), (M), (SG), transparent (G), (M), (SG)	solvent polyacrylate, permanent adhesive, grey transparent	PE-coated silicone paper, 148 g/m²	For brilliant and colourful displays for outdoor applications.
Medium-	<b>3650</b>	special PVC film, 70 micron	white (G), (M), (SG)	solvent polyacrylate, permanent adhesive, transparent	PE-coated silicone paper, 148 g/m²	For brilliant and colourful displays for outdoor applications.
	3691	special PVC film, 70 micron	white (G), (M), (SG), transparent (G), (M), (SG)	solvent polyacrylate, removable, grey transparent	PE-coated silicone paper, 148 g/m <sup>2</sup>	For brilliant and colourful displays for outdoor applications.

Technical Data* Recomm												nn	ner	da	tic	ns				
		Adhesive Power (FINAT-TM I)	Minimum Application Temperature	Temperature ② Resistance no variation	Service Life (unprinted) in years	Standard Si on 3" and 6 and Arizona	izes of Rolls o" cores		C	)RA		ARE		_am	inat	ing l	Film	S		
		N / 25 mm (average)	remperature	ne vanaden	iii yours	widths (mm)	lengths (m)	200	205	210	215	220HG	221HG	240	290	290F	297GF	250AS	255AS	
	е	18	+8°C	–50°C to +100 °C	10	760 1370 1520	50 100 250								*	*				
	www.orafol.de	18	+8°C	−50°C to +100 °C	6 - 10 (according to colour shade)	1520	50 100 250								*	*				
	e www.	18	+8°C	−50°C to +90 °C	8	760 1370 1520	50 100 250				*				*					<b>(</b>
	sase see	18	+8°C	−50°C to +90 °C	7	760 1370 1520	50 100 250				*				*					3
	Profiles plea	8	+8°C	–50°C to +90 °C	7	760 1370 1520	50 100 250				*				*					
	ICC Pro	18	+8°C	–50°C to +90 °C	7	760 1370 1520	50 100 250				*				*					
	about I	8	+8°C	−50°C to +90 °C	7	760 1370 1520	50 100 250				*				*					
	tion	16	+8°C	–40°C to +90 °C	7	1520	50 100 250				*				*					
	Informa	18	+8°C	-40°C to +80 °C	7	760 1370 1520	50 100 250				*									
	ers and	18	+8°C	-40°C to +80 °C	5	760 1370 1520	50 100 250			*	*									
	d Printers	8	+8°C	–40°C to +80 °C	5	760 1370 1520	50 100 250			*	*									
	mende	18	+8°C	-40°C to +80 °C	5	760 1370 1520	50 100 250			*	*									
	Recommended	18	+8°C	-40°C to +80 °C	5	760 1370 1520	50 100 250			*	*									
		8	+8°C	-40°C to +80 °C	5	760 1370 1520	50 100 250			*	*									1

① measurement after 24 hours

② adhered to aluminium

③ special sizes on request

#### FILMS FOR SOLVENT-BASED INK-JET PRINTING

	Article	Front Material	Colours / Surface Finish gloss (G) matt (M) semi-gloss (SG)	Adhesive	Covering Material	*Areas of Use
	<b>ORAJET</b> * 3451	highly flexible special PVC film, 80 micron	white (SG)	solvent polyacrylate, permanent adhesive, transparent	PE-coated silicone paper, 148 g/m²	For displays on flexible substrates in outdoor applications, e.g. tarpaulins
	<b>ORAJET</b> ° 3164	soft PVC film, 100 micron	white (G), (M) transparent (G), (M)	polyacrylate, permanent adhesive, transparent	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
lication	<b>CRAET</b> * 3164-x	soft PVC film, I 00 micron	white (G), (M)	polyacrylate, permanent adhesive, grey	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
Medium-term Application	<b>CRAJET</b> * 3162	soft PVC film, 100 micron	white (G), (M), transparent (G), (M)	polyacrylate, removable, transparent	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
Medium	<b>ORAJET</b> * 3162-x	soft PVC film, 100 micron	white (G), (M)	polyacrylate, removable, grey	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
	<b>CRAJET</b> * 3640	soft PVC film, 80 micron	white (G), (M), transparent (G), (M)	polyacrylate, permanent adhesive, transparent	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
	<b>3641</b>	soft PVC film, 80 micron	white (G), (M)	polyacrylate, permanent adhesive, grey	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
	3620	soft PVC film, 80 micron	white (G), (M), transparent (G), (M)	polyacrylate, removable, transparent	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
	<b>CRAJET</b> * 3621	soft PVC film, 80 micron	white (G), (M)	polyacrylate, removable, grey	silicone-coated paper, 135 g/m²	For brilliant and colourful displays in short- and medium-term outdoor applications.
ication	1663	highly pigmented special PVC film, I 10 micron	white (G), (M)	solvent polyacrylate, removable, transparent	silicone-coated paper, 135 g/m²	For floorgraphics in connection with ORAGUARD® laminating films 250AS or 255AS.
Short-term Application	1660	highly pigmented special PVC film, I I 0 micron	white (G), (M)	polyacrylate, removable, transparent	silicone-coated paper, 135 g/m²	For advertising on means of transportation with high demand on opacity.
Short-	<b>ORAJET</b> ° 3631	perforated special PVC film, 140 micron	white (G), with black backing	solvent polyacrylate, removable, transparent	silicone-coated paper, 135 g/m <sup>2</sup>	Window Graphics Film for advertising graphics on even transparent surfaces from glass that should allow light to pass through, e.g. application on means of transportation (only with ORAGUARD® 297GF).

Technical Data* Recommendations													- 1							
		Adhesive Power (FINAT-TM I)	Minimum Application Temperature	Temperature <sup>②</sup> Resistance	Service Life (unprinted) in years	Standard Si on 3" and 6 and Arizon	ó" cores			OF	AG	UAF		Lam	inat	ing	Film	ıs		
		N / 25 mm (average)		no variation	,	widths (mm)	lengths (m)	200	205	210	215	220HG	221HG	240	290	290F	297GF	250AS	255AS	
	de	14	+8°C	–20°C to +65 °C	4	760 1370 1520	50 100 250				*									① measure
	www.orafol.de	16	+10°C	-40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										after 24  ② adhered aluminiu  ③ special s
	see www	16	+10°C	-40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										on requ
	please	6	+10°C	-40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										
	C Profiles	6	+10°C	-40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										s a source lications,
	bout ICC	16	+10°C	-40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										is intended only as sible uses and appl se.
	ion a	16	+10°C	-40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										verience. This data wide variety of pos heir specific purpo
	nd Informat	7	+10°C	–40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										e and practical exp anty. Due to the v if this material for t
	<b>Printers</b> and	7	+10°C	–40°C to + 80 °C	4	760 1260 1370 1520 1600 2000	50 100 250	*	*	*										oon our knowledg at constitute a war se, the suitability c
		5	+8°C	−40°C to + 80 °C	3	1370 1520	50 100 250											*	*	sheet are based ul antee and does no ndently, prior to u
	Recommended	6	+10°C	-40°C to + 80 °C	3	1370 1520	50 100 250			*										n this information given without guar determine indepe
	Re	3	+10°C	-40°C bis + 80 °C	3	760 1370 1520	25 50										*			*The statements in this information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information, is given without guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications, customers should determine independently, prior to use, the suitability of this material for their specific purpose.
								•								•				* 0

① measurement after 24 hours

② adhered to aluminium

<sup>3</sup> special sizes on request

#### FILMS FOR THERMOTRANSFER PRINTING

	Article	Front Material (without adhesive and covering material)	Colours / Surface Finish gloss (G) matt (M) semi-gloss (SG)	Adhesive	Covering Material	*Areas of Use
	ORACAL® 851	cast PVC film, 50 micron	white (G), transparent (G)	solvent polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m <sup>2</sup>	For displays with highest degree of brilliancy and durability in outdoor applications, e.g. vehicle lettering. Particularly suitable for rivets and corrugations.
ation	ORACAL® 820G	cast PVC film, 55 micron, safety film	white (G)	polyacrylate, permanent adhesive, transparent	silicone-coated paper, 135 g/m²	For strong adhering stickers with the character of documents. Removal impossible without edge tearing.
Long-term Application	<b>ORACAL</b> 751	polymeric PVC film, 60 micron	white (G), transparent (G)	solvent polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m²	For displays with highest degree of brilliancy and durability in outdoor applications, e.g. vehicle lettering.
Rong	<b>ORACAL®</b> 551	polymeric PVC film, 70 micron	white (G), transparent (G)	solvent polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m²	For displays with highest degree of brilliancy and durability in outdoor applications, e.g. vehicle lettering.
	<b>ORICAL</b> <sup>®</sup> 8500	translucent polymeric PVC film, 80 micron	white (SG)	solvent polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m²	For illuminated displays for outdoor applications, e.g. adhesion on light boxes.
cation	<b>ORACAL®</b> 651	special PVC film, 70 micron	white (G), transparent (G)	solvent polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m <sup>2</sup>	For brilliant and colourful displays for outdoor applications.
Medium-term Application	<b>ORACAL</b> <sup>2</sup> 451	highly flexible special PVC film, 80 micron	white (SG)	solvent polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m²	For displays on flexible substrates in outdoor applications, e.g. tarpaulins
Mediu	ORACAL° 641	soft PVC film, 75 micron	white (G), transparent (G)	polyacrylate, permanent adhesive, transparent	silicone-coated paper, 137 g/m <sup>2</sup>	For brilliant and colourful displays for outdoor applications.
Short-term Applications	<b>ORACAL</b> * 1663	highly pigmented special PVC film, 110 micron	white (G)	solvent polyacrylate, removable, transparent	silicone-coated paper, 135 g/m <sup>2</sup>	For floor graphics in connection with ORAGUARD® laminating films 250AS or 255AS.

Recommendations

			Data*					11		<i>-</i> 1111	11116	-110	ıat	101	13	_	Ш		
	Adhesive ① Power (FINAT TM I)	Minimum Application Temperature	Temperature ② Resistance no variation	Service Life (unprinted) in years	Standard Si on 3" core	izes of Rolls							amir			_			
	N / 25 mm (average)			,	widths (mm)	lengths (m)	200	205	210	215	220HG	221HG	240	790	290F	297GF	250AS	255AS	
fol de	18	+8°C	-50°C to +100 °C	6-10 (according to colour shade)	378 914 1000	50								*	*				
		+10°C	-50°C to +100 °C	5	378 914 1000	50													(
	18	+8°C	–50°C to +90 °C	5-8	378 914 1000	50				*				*					(
  CC Profiles	18	+8°C	–50°C to +90 °C	5-7	378 914 1000	50				*				*					
ahont	18	+8°C	–40°C to +80 °C	7	378 914 1000	50				*									
and Information	18	+8°C	-40°C to +80 °C	4-5	378 914 1000	50			*	*									
Printers ar		+8°C	–20°C to +65 °C	4	378 914 1000	50				*									
Recommended		+10°C	-40°C to +80 °C	3-4	378 914 1000	50	*		*										
Reco	5	+8°C	-40°C to +80 °C	3	378 914 1000	50											*	*	

**Technical Data\*** 

measurement after 24 hours

② adhered to aluminium

③ special sizes on request

④ colours on request

**LAMINATING FILMS** /

Front Material

Article

			nign-gioss (mg)		
	ORAGUARD®	soft PVC film, 70 micron, with high-level UV-protection	transparent (G), (SG), (M)	polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
	ORAGUARD® 205	soft PVC film, 70 micron, with high-level UV-protection	transparent (G), (M)	polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
	ORAGUARD® 210	soft PVC film, 70 micron, with high-level UV-protection	transparent (G), (SG), (M)	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
	ORAGUARD® 215	polymeric PVC film, 75 micron, with high-level UV-protection	transparent (G), (SG), (M)	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
	ORAGUARD® 220 HG	polyester film, 36 micron, with high-level UV protection	transparent (HG)	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
SU	ORAGUARD® 221 HG	polyester film, 75 micron, with high-level UV-protection	transparent (HG)	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
ing Films	ORAGUARD® 231	polypropylene film, 60 micron	transparent (M), (HG)	polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m²
Laminating	ORAGUARD® 240	polyvinyl fluoride film (Tedlar), 25 micron	transparent (G)	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m <sup>2</sup>
	<b>ORAGUARD</b> * 290	Premium cast PVC film, 50 micron, with high-level UV-protection	transparent (G), (M)	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m <sup>2</sup>
	ORAGUARD® 290 F	Premium cast PVC film, 50 micron, with high-level UV-protection	transparent (G)	solvent polyacrylate, permanent adhesive, neutral	siliconised PETP film, 36 micron
	ORAGUARD® 297 GF	Premium cast PVC film, 70 micron, with high-level UV-protection	transparent (G)	solvent polyacrylate, permanent adhesive, neutral	siliconised PETP film 36 micron
	ORAGUARD® 250 AS	special PVC film, I 20 micron, with high-level UV-protection	transparent, raised non-skid texture	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m <sup>2</sup>
	ORAGUARD® 255 AS	special PVC film, I 70 micron, with high-level UV-protection	transparent, raised non-skid texture	solvent polyacrylate, permanent adhesive, neutral	silicone-coated paper, white, 90 g/m <sup>2</sup>
	ORAGUARD® 372	special polyester film, 23 micron, with high-level UV-protection	transparent (HG)	solvent polyacrylate, permanent adhesive, neutral	double-sided silicone-coated PE paper, white, I 60 g/m²
	<b>CRABOND</b> ® 4052 <sup>(4)</sup>	polyester film, I 2 micron	transparent	double-sided solvent polyacrylate, permanent adhesive	double-sided silicone-coated, PE paper, white 120 g/m²
JS	<b>ORABOND</b> ° 4032 <sup>(3)</sup>	polyester film, 12 micron	transparent	open side: solvent polyacrylate, permanent adhesive covered side: solvent polyacrylate, removable	double-sided silicone-coated, PE paper, white I 20 g/m²
ng Films	<b>ORABOND</b> * 4040	polyester film, 12 micron	transparent	double-sided polyacrylate, permanent adhesive	double-sided silicone-coated glassine paper, white, 90 g/m²
Mounting	ORABOND° 1392	hard PVC film, 38 micron	white	double-sided solvent polyacrylate, modified, permanent adhesive	double-sided silicone-coated glassine paper, brown, 90 g/m²
	ORABOND® 1395	polyester film, 12 micron	transparent	double-sided solvent polyacrylate, modified, permanent adhesive	double-sided silicone-coated glassine paper, brown, 90 g/m²
	ORAMOUNT® 1811	PE foam, 1000 micron	white	double-sided solvent polyacrylate, modified, permanent adhesive	double-sided silicone-coated glassine paper, blue, 90 g/m <sup>2</sup>

**MOUNTING FILMS** 

Adhesive

Surface Finish gloss (G), semi-gloss (SG), matt (M), high-gloss (HG)

Description

Covering Material

Technical Data*											
	** Areas of Use	Adhesive Power (FINAT-TM I)	Minimum Application	Temperature ② Resistance	* * * Extension Factor of UV-Protection	Standard Si	③ zes of Rolls				
		N /25 mm (average)	Temperature	(no variation)	in years	widths (mm)	lengths (m)				
	For inexpensive protection of large-format digital prints in indoor and short-term outdoor applications. Also suitable for heat transfer and wet processing of electrostatic prints.	10	+10°C	-40°C to +80 °C	+1	950 1050 1300 1400	50 50 50 50				
	For inexpensive protection of large-format digital prints in indoor and short-term outdoor applications. Also suitable for heat transfer and wet processing of electrostatic prints. Only available in the width of 2000 mm.	10	+10°C	-40°C to +80 °C	+1	1550	50				
	For protection of large-format digital prints in indoor and out-door applications. Also suitable for heat transfer and wet processing of electrostatic prints.	12	+8°C	-40°C to +80 °C	+2						
	For protection of large-format digital prints in indoor and out-door applications. Also suitable for heat transfer and wet processing of electrostatic prints.	12	+8°C	-50°C to +90 °C	+3						
	For protection of large-format digital prints in indoor and out-door applications. Also suitable for heat transfer and wet processing of electrostatic prints.	12	+8°C	-40°C to +120 °C	+2						
	For protection of large-format digital prints in indoor and out-door applications. Also suitable for heat transfer and wet processing of electrostatic prints. Gives a brilliant and colourful effect.	12	+8°C	-40°C to +120 °C	+2						
	For inexpensive protection of large-format digital prints in indoor applications.	7	+10°C	-40°C to +90 °C	+2	1050 1300	50 50				
	For high-quality protection of large-format digital prints in outdoor applications. (Anti Graffiti Film)	12	+8°C	-50°C to +120 °C	+5	950 1300	50 50				
	For high-quality protection of large-format digital prints in outdoor applications. Also suitable for heat transfer and wet processing of electrostatic prints.	12	+8°C	–50°C to +110 °C	+4	950 1050 1300 1400 1550	50 50 50 50 50				
	For high-quality protection of large-format digital prints in outdoor applications. Also suitable for heat transfer and wet processing of electrostatic prints.	12	+8°C	–50°C to +110 °C	+4	950 1400 1550	50 50 50				
	For protection of printed ORAJET® Window Graphics film 3631. Protects the perforation from humidity, dust or other contaminations.	12	+8°C	-50°C to +100 °C	+4	950 1400 1550	50 50 50				
	With its high skid- and abrasion resistance especially suitable for protection of floor graphics in indoor applications. Meets the standards of ASTM D 2047 and BAM StVO § 35 d 3.	12	+8°C	-40°C to +80 °C		1050 1300 1400	50 50 50				
	With its high skid- and abrasion resistance especially suitable for protection of floor graphics in indoor applications. Meets the standards of ASTM D 2047 and BAM StVO § 35 d 3. Extremely stress resistant.	12	+8°C	-40°C to +80 °C							
	Excellent protection especially against graffitis and environmental influences. (Anti Graffiti Film)	12	+8°C	-40°C to +120 °C	+2	1000 1260	50 50				
	Mounting film for self-adhesive protection of smooth surfaces.	11	+8°C	-40°C to +150 °C		1050 1300 1550	50 50 50				
	Mounting film for self-adhesive protection of smooth surfaces. The adhesive guarantees residueless removal within 2 years of outdoor application.	open side:         covered side:   2	+8°C	-40°C to +120 °C	щ						
	Mounting film for self-adhesive protection of smooth surfaces.	11	+10°C	-40°C to +150 °C	NOT APPLICABLE						
	For the installation of heavy displays.	45	+15°C	-40°C to +70 °C	APPL	1000 12 1250 25 1550 38 50	50 50 50 50				
	For the attachement of signs, covers, scales, metal and plastic films and for general fixing.	30	+15°C	-40°C to +160°C, short periods up to +180°C	NOT	30	JU				
	For the installation of heavy displays, adheres well even on uneven surfaces.	tear of foam	+15°C	+15°C							

① measurement after 24 hours

② adhered to aluminium

3 special sizes on request

4 also available with double-sided covering

#### Processing and Handling Instructions

#### I. Introduction

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ORAFOL offers a wide range of self-adhesive digital printing materials for many different applications. They come with a well-matched set of laminating films. To ensure that the films display the specified properties, it is important to follow the instructions for preparation and application which can be found on the Internet under <a href="https://www.orafol.de">www.orafol.de</a>.

#### 2. Storage and Processing Conditions

The self-adhesive products ORACAL®, ORAJET®, ORAGUARD®, ORABOND® and ORAMOUNT® are supplied in rolls and should at all times be stored either suspended or standing on end on the roll blocks provided, and never lying on the material side. For storage and processing, they should be kept in a cool, dry place protected from sunlight. Relative air humidity between 50% and 60% and temperature between +18°C and +22°C should be ensured. Direct sunlight, storage beside radiators etc. should by all means be avoided. Please observe the shelf life instructions contained in the technical data sheet accompanying each film.

#### 3. Instructions for Printing

The digital printing materials should generally be handled with a high degree of care. Cotton gloves should be used to prevent damage to the surface or soiling. Check the surface quality prior to printing or application. Also check the print file with profiling. The ORACAL®/ORAJET® digital printing media require - due to their differing qualities like the thickness of the adhesive layer - different parameter settings of the printer and the selecting software (RIP).

Make sure you take the relevant amount of ink and specific colour definitions (Corporate Identity) into account. In addition, check the specifications of the digital printing materials and the inks for their respective applications (indoor/outdoor) and durability, and match them accordingly.

#### 4. Lamination

Lamination of inkjet prints is recommended to ensure longer lives at optimum quality (gloss, colour depth, mechanical damage). ORAGUARD® laminate films enhance the colour effect for the desired appearance of the surface (glossy, matt, semi-gloss), provide excellent protection against the UV rays of the sun destroying the colour pigments, and against humidity and abrasion. Soiling can easily be removed by using common cleaning agents. It is important for all lamination that the ink of the print has thoroughly dried before application. Insufficient drying of the used inks may lead to damaging of

the laminate adhesive or bubble formation. Moreover, difficulties might arise with the stability of inks not fully dried. Spread freshly printed media out for proper drying. We recommend only using films of same manufacture and type (e.g. monomeric on monomeric and polymeric on polymeric vinyls) as their raw materials are accurately matched with each other. Furthermore, we refer you to our list of recommendations for complementary application of the printing materials in Inkjet and thermo transfer printing, and to the specific laminating films provided for their surface protection. For product information about ORAGUARD® laminates, please see <a href="https://www.orafol.de">www.orafol.de</a>.

#### 5. Important and General Information

ORAFOL will provide information on inks, ink types and parameters concerning the printers used. Lists of complementary films and recommended printers as well as a free CD with ICC profiles for various printers may be made available. For more detailed descriptions of the above subjects, please go to <a href="https://www.orafol.de">www.orafol.de</a>.

Important note: In a lacquer system properly applied to the target substrate, adhesion between the respective layers will be more powerful than the adhesion between an ORAFOL self-adhesive film and the top lacquer layer. Damage to lacquered surfaces by the adhesive system of the ORAFOL self-adhesive films is therefore excluded.

\*This information is based on our knowledge and practical experience. With a view to the diversity of potential influencing factors during application and use, we recommend testing of our products by customers who wish to use the films for special applications. No legally binding warranty of certain qualities can be derived from our information.

# **Vigital Materials**



Digital Printing Materials



Plotter Materials



Screen and Offset Printing Materials



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Deutscher AkkreditierungsRat

**DAR** TGA-ZQ-004 / 92-00

The company is certified according to DIN EN ISO 9001:2000