

## OVERVIEW: IMAGING MATERIALS

For large format Ink Jet printers

## ROLL-UP AND DISPLAY FILMS

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
SI 132	white, semi matt	180 my	7	polypropylene	Economy roll-up film, greyback
SI 134	white, semi matt	230 my	9	polypropylene	Economy roll-up film, whiteback
SI 135	white, semi matt	230 my	9	polypropylene	Economy roll-up film, greyback
SI 107	white, semi matt	220 my	8.6	PVC	Production roll-up film, whiteback
SI 164	white, semi matt	175 my	6.9	polyester	Premium roll-up film, silverback

## &gt; Solventbased, UV-curable and latex inks

SI 432	white, satin	170 my	6.6	polypropylene	Economy roll-up film, greyback
SI 434	white, satin	220 my	8.6	polypropylene	Economy roll-up film, whiteback
SI 435	white, satin	220 my	8.6	polypropylene	Economy roll-up film, greyback
SI 407	white, satin	210 my	8.2	PVC	Production roll-up film, whiteback
SI 464	white, satin	170 my	6.7	polyester	Premium roll-up film, silverback
SI 466	white, satin / textured	175 my	6.9	polyester	Premium roll-up film, silverback
SI 467	white, satin / textured	225 my	8.8	polyester	Premium roll-up film, silverback
SI 461	white, satin	190 my	7.5	high opacity, polyester	High-End roll-up, integrated light blocking layer

## POP-UP FILMS

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
SI 110	white, semi matt	360 my	14	high opacity, PVC	Production pop-up film, B1, whiteback
SI 165	white, semi matt	300 my	11.8	polyester	Premium pop-up film, silverback

## &gt; Solventbased, UV-curable and latex inks

SI 410	white, satin	350 my	13.7	high opacity PVC	Production pop-up film, B1, whiteback
SI 465	white, satin	300 my	11.8	polyester	Premium pop-up film, silverback

## CANVAS / FINE ART PAPER

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
SI 171	white, semi matt	360 gsm	14	100% cotton, 2:1	Premium artist canvas, natural back
SI 173	white, semi matt	360 gsm	14	polycotton, 1:1	Premium artist canvas, natural back
Folajet Canvas P	natural, matt	320 gsm	12.5	polycotton, 1:1	High-End artist canvas, brownback
Fine Art Paper Contour	white, matt	310 gsm	12.2	100% cellulose	Premium fine art paper
Fine Art Paper Photo	white, matt	310 gsm	12.2	75% linters, 25% cellulose	Premium fine art paper

## &gt; Solventbased, UV-curable and latex inks

SI 471	white, satin	350 gsm	13.7	100% cotton, 2:1	Premium artist canvas, natural back
SI 453	white, semi matt	350 gsm	13.7	polycotton, 1:1	Premium artist canvas, natural back
Fine Art Paper Photo ES	pearl white	310 gsm	12.2	75% linters, 25% cellulose	Premium fine art paper

## BACKLIT FILMS

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
DIALUX® SI 128	translucent, semi matt	215 my	8.4	polyester	Premium backlit, diffusion layer
Folajet Backlit	translucent, semi matt	125 my	5	polyester	Premium backlit, diffusion layer

## &gt; Solventbased, UV-curable and latex inks

DIALUX® SI 438	translucent, satin	190 my	7.5	polyester	Production backlit, UV-curable and latex inks only
DIALUX® SI 218	translucent, glossy	190 my	7.5	polyester	Premium backlit, diffusion layer
DIALUX® SI 418	translucent, satin	195 my	7.6	polyester	Premium backlit, diffusion layer
DIALUX® SI 428	translucent, satin	150 my	5.9	polyester	Premium backlit, diffusion layer
DIALUX® SI 448	translucent, satin	220 my	8.6	polyester	Premium backlit, quick-dry, diffusion layer

## SELF-ADHESIVE FILMS

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
SPMR	white, semi matt	100 my	4	removable, polypropylene	Economy, self-adhesive
SIVC	white, semi matt	130 my	5	permanent, PVC	Premium vinyl, self-adhesive, B1
SIVN	nano white, glossy	130 my	5	permanent, PVC	High-End Foto vinyl, self-adhesive
SIVW	white, glossy	110 my	4.3	permanent, PVC	High-End photo vinyl, self-adhesive
SIVK	clear, glossy	110 my	4.3	semi-permanent, PVC	High-End photo vinyl, self-adhesive

## &gt; Solventbased, UV curable and latex inks

Tack S CL	crystal clear, glossy	95 my	3.7	ultra removable, polyester	Premium, self-adhesive
DIALUX® SIGS	crystal clear, glossy	95 my	3.7	removable, polyester	High-End, self-adhesive

## &gt; UV-curable inks

DIALUX® SIGUV	crystal clear, glossy	75 my	3	removable, polyester	Production, self-adhesive
Tack UV CL	crystal clear, glossy	75 my	3	ultra removable, polyester	Production, self-adhesive

## SELF-ADHERING FILMS

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
Tack P WO	white, semi matt	200 my	7.8	glue-free, polypropylene	Premium self-adhering, greyback
Folajet QD-CLSC	clear	310 my	12.2	static cling, polyester / PVC	High-End self-adhering, dye ink only

## &gt; Solventbased and UV-curable inks

Tack S WO	white, satin	190 my	7.5	glue-free, polypropylene	Premium self-adhering, greyback
-----------	--------------	--------	-----	--------------------------	---------------------------------

## REPRO FILMS

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
Reprojet P HD	clear, glossy	165 my	6.5	polyester	Premium repro film
Reprojet P HD HP/RS	clear, glossy	165 my	6.5	polyester	Premium repro film, with sensor stripe
Reprojet P HDM	clear, matt structured	165 my	6.5	polyester	Premium repro film, flexo
RPJ-LT	clear, glossy	130 my	5	polyester	Economy repro film

## &gt; Eco/Solvent inks

Reprojet ES CL	clear, glossy	155 my	6.1	polyester	Premium repro film
----------------	---------------	--------	-----	-----------	--------------------

## SPECIALITIES

## &gt; Waterbased inks

Product	Surface	Thickness	Mil	Material	Description
Folajet QD-CL	clear	100 my	4	polyester	Premium film, dye ink only
Folajet QD-CL HP/RS	clear	100 my	4	polyester	Premium film, with sensor stripe, dye ink only
Folajet QD-MA	translucent, matt	90 my	3.5	polyester	Premium film, dye ink only
Folajet Transfer ST	white and light textiles	–	–	transfer paper	Premium paper, heat transfer for cotton fabric

## &gt; Solventbased and UV-curable inks

DIALUX® SI 262	clear, glossy	190 my	7.5	polyester	Premium film
----------------	---------------	--------	-----	-----------	--------------

## &gt; UV-curable inks

Folajet CL UV	clear, glossy	180 my	7	polyester	Production film
---------------	---------------	--------	---	-----------	-----------------

## PHOTO PAPER

## &gt; Solventbased, UV-curable and latex inks

Product	Surface	Thickness	Mil	Material	Description
SI 486	white, satin	130 gsm	5.1	high opacity	Production poster paper, water resistant, blueback paper
SI 490	white, satin	150 gsm	5.9	extra smooth fibre, woodfree	Production poster and backlit paper
SI 292	white, glossy	210 gsm	8.2	special paper	Premium poster paper
SI 492	white, satin	210 gsm	8.2	special paper	Premium poster paper
SI 291	white, glossy	240 gsm	9.4	PE coated photo base paper	High-End photo paper
SI 491	white, satin	240 gsm	9.4	PE coated photo base paper	High-End photo paper