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¹ Please see the "Guidance on Use of Covestro Products in a Medical Application" document. Edition: 2025

INSQIN®: Make every drop count

Pushing boundaries in digital textile printing #INSQIN® Technology #FuturePrinting





Let's go digital together!

As of today, most printed textiles are manufactured by using an analogue screen printing technology. However, an increasing trend towards extraordinary short time-to-market, individualization and sustainability drives the revolution of the textile industry. An intensified usage of digital application technologies is observed in the global market. Digital textile printing with pigment inks enables a shift of value adding finishing steps closer to the customer allowing for shorter times to market, a cost-efficient production of single digit lot sizes enabling mass-customization and a reduction of waste material up to 85% in comparison to screen printing resulting in more sustainable production of printed textiles.

INSQIN®: One solution, infinite inspiration

Inspiration is the magic that creates innovative ideas that change the game. We want to inspire you! This is why we have introduced INSQIN® waterborne polyurethanes (PUs) and isocyanates as a new generation of material solutions for textile performance prints to serve multiple industries – from fashion, over sports & leisure, home textiles to automotive just to name a few. With this, we tackle challenges associated with the technology shift from analogue to digital printing. Our ink-jettable binders enable you to resolve the trade-off between fastness properties and pleasant haptics. These unique product features empower performance even in the thinnest layer, enable better sustainability and create inspiration for material applications.

Our global textile team maintains proximity and accessibility in the industry throughout the supply chain in order to lead joint development projects and recommend new materials. Our network, consisting of 46 production sites and 10 innovation hubs across Europe, Asia and the U.S., ensures stable supply with high quality products, technologies and services around the world.

INSQIN®: Our contribution to a more sustainable world

INSQIN®, produced at state-of-art facilities with low VOC impact on the environment, delivers consistent qualities sought by ink manufacturers, OEMs of different industries and consumers. The technology offers stable jetting with extended open times, enhanced wash and rub fastness and abrasion resistance while maintaining pleasant haptics.

Our material solutions are the answer to society's growing interest in circular economy. The waterborne PU synthetics, brought by our INSQIN[®] technology, are safer, cleaner, have a lower carbon footprint and enable the acceleration of more sustainable technologies such as digital textile printing.

Material solutions for the entire process chain

Our INSQIN® toolbox includes material solutions for multiple process steps in direct-to-garment, direct-to-film and roll-to-roll processes:



Primer* to enhance image quality and fastness properties

Binder with pleasant haptics creating excellent bond between pigments and textile substrates



Crosslinker to increase fastness properties



Finishing solutions for additional functional finishing*

*Analogue application recommended

Beyond now: Digital application of durable textile prints

We are innovative by tradition, and continue to put forward ground-breaking innovations, trendsetting products and pioneering application methods in new dimensions. With our technology, you can get ahead of the trend towards digitally printed textiles to create the next generation of decorative andfunctional textiles and being sustainable at the same time.





	Category	Product	Resin Type	Backbone **	Solid content DIN EN ISO 3251 [%]	pH DIN ISO 976 [-]	Tensile strength DIN EN 53504 [MPa]	Elongation DIN EN 5350 [%]	Modulus DIN EN 53504 [MPa]	Tg [°C]	Typical viscosity ¹ DIN EN ISO 2555 23°C, 30rpm); ² DIN EN ISO 3219/A.3 (23 °C, 40 1/s) [mPas]	i mean
	Primer	Impraperm® DL 5310/1	Nonionic aliphatic	PC/PET	30	6-8	5	460	2,5	-	< 1000²	<100
	Binder	Impranil® DL 1606	Anionic Aliphatic	PC	35 - 37	6-9	49	580	3,8	-32	< 1000¹	<85
	Binder	Impranil® DL 1620	Anionic Aliphatic	PES/PC	35	7 - 9	18	450	6	-45	< 100²	<100
	Binder	Impranil® DL 1623	Anionic Aliphatic	PET	33	7-9	27	480	6,4	-	< 200²	<100
	Binder	Impranil® DL 1618	Anionic Aliphatic	PES	50	7 - 9	9	1160	1	-4	< 250 ¹	<300
	Finish	Impranil® DLC-F	Anionic Aliphatic	PC	40	6 - 9	50	360	6	-33	< 2000 ¹	<160
	Finish	Impranil® DL 2611	Anionic Aliphatic	PES	40	5 - 9	40	130	18	-33	< 1000 ¹	<200
С	rosslinker	Imprafix® 2794	Anionic Aliphatic	-	38	6 - 9	-		-	-	< 100²	<100

Value proposition

Good adhesion Soft handle Good transparency in suppy form

Anti-sagging properties Applicable for all colors including white Excellent filterability* and good jetting performance Excellent resolubility and long open times Good transparency in supply form Excellent crocking fastness

Excellent filterability* and good jetting performance Good transparency in supply form

Excellent adhesion with different textile substrates Excellent filterability* and good jetting performance Good transparency in supply form

Excellent adhesion with different textile substrates Especially suitable for white ink layer

Excellent hydrolysis resistance Excellent chemical resistance Very good resistance to salty water Very good abrasion and scratch resistance Very dry handle

Can provide gloss effect Good hydrolysis and abrasion resistance Dry handle

Improved reactivity and thermostability Substantial improvement of resistance such as washing, scratch and hydrolysis Absence of pot-life reduces waste and increases flexibility Suitable in combination with primer, binder and finish

Note: Typical values do not indicate any specification and may differ from COA of individual batches *Filterability evaluated with internal test method **PC: Polycarbonate; PES: Polyester; PET: Polyether



*Viscosity at delivery form, not normalized to solid content **Rubbing fastness tested according to ISO105X12



Every drop an opportunity - not only in textiles

Not only the textile industry but the entire coatings and adhesives world is changing leveraging on the shift from analogue to digital application technologies. Therefore, we share our knowledge and expertise on digital printing solutions within Covestro. Aiming to unlock the potential of digital printing, we offer a versatile portfolio of inkjettable material solutions suitable for footwear, automotive, food packaging, sports and leisure. Are you interested to learn more about our waterborne, solventborne, UV and bio-based pre-treatment, binder and post-treatment solutions to digitally print on metal, plastic, paper or board? Scan me!





Mobility



Printing & Packaging



Sports & Leisure

