

About me

My main talent is in giving print or packaging the luxurious feel of silk. In fact, I like to transform packaging designs by associating them with a sense of indulgence. People know me for my texture and looks but I am also a very practical girl too. My low viscosity suits me well for

use in flexographic printing or varnishing units. And, once applied, I offer good rub resistance and a high slip level. Use me on all kinds of papers and boards or plastics. I'm very easy to work with and am nonyellowing – so will keep my good looks long term.

"Pharma and cosmetics companies especially appreciate my silky smooth texture which complements their product USPs."

My experience

I have a lot of experience working with cosmetic packaging – in particular, beautifully finished skincare, perfume and make-up products.

I'm good at drawing attention to specific parts of packaging by highlighting logos or adding accents around them or by producing an elegant border effect.

My development

I am the product of a meticulous development process devised by the experts at Covestro.

To achieve my current level of performance, I have gone through all the following processes:



My technical skills

I am compatible with all the following application/handling processes:



Flexo



Gravure



Roller coating

My layer thickness is:



2.5 - 3 µm dry

Which substrates types do you find interesting?



PE



BOPP



PET



Aluminium



Paper & board

Which after effects would you like me to give?



Gluable



Stapleable



Printable



Folding



Hot stamping



Glossy accents on matt backgrounds

My specialties

I am particularly well-suited to the following materials and package/print types:

Packaging

- Laminating (food and non food)
- Varnish
- Luxury
- Cardboard
- Corrugated

Food & Drinks

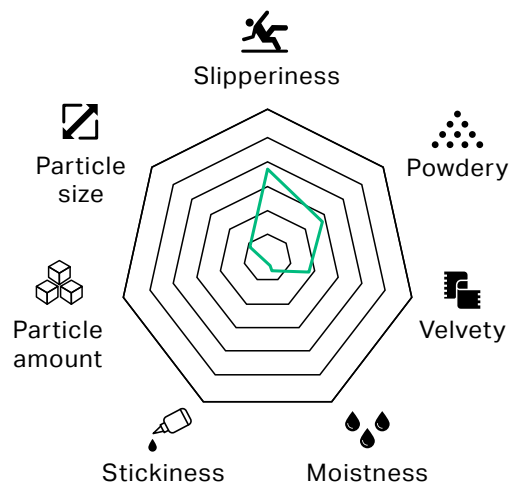
- Wine and spirits
- Ambient temperature foods

Print

- Book covers
- Brochures
- Labels
- Paper

Coat weight applied	2-3 gsm dry
What are the machine drying/curing conditions?	Hot air & UV
Anilox type or plate definition	>10 cm ³ /m ²
Spot or full print	Spot and full print
Solids	32%
Viscosity	700-1,800 mPa.s
Stability	I can show some separation on standing and should always be mixed before use

My feel profile



Covestro Deutschland AG
Kaiser-Wilhelm-Allee 60
51373 Leverkusen
Germany

www.covestro.com

Any samples provided by Covestro are for testing purposes only and not for commercial use. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information, including technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed by you that you assume and hereby expressly release and indemnify us and hold us harmless from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent. These values are typical values only. Unless explicitly agreed in written form, they do not constitute a binding material specification or warranted values.

¹Please see the "Guidance on Use of Covestro Products in a Medical Application" document.
Edition: September 2021 · Printed in Germany