

Kollidon® 30

The original from BASF

Kollidon® 30 is the solution for endless opportunities in pharmaceutical formulations – use it as a binder, pore former, stabilizer, thickener, solubilizing agent, crystallization inhibitor and countless more.

- ✓ The original PVP from the industry's most experienced team
- ✓ Available from three production sites around the world
- ✓ Product manufactured in China also complies with Chinese Pharmacopoeia
- ✓ Consistently high quality for reliable performance and formulation stability

Invented
by BASF
80 years ago

Product Benefits

- Available from three BASF production sites (Germany, USA, China)
- Complies to the "Povidone" monographs of Ph. Eur., USP-NF and JP
- Kollidon® 30 manufactured in China additionally complies with Chinese Pharmacopoeia (ChP)
- Authorized for use in solid food supplements (E 1201) in Europe
- Soluble (wet) binder with low solution viscosity and a broad application window
- Our innovative PeroXeal™ packaging concept to limit peroxide formation is available for product manufactured in Germany

Available Regulatory Documentation

As a leader in PVP, BASF provides all relevant regulatory documents – such as CEP, GMP certificate, and US DMF – upon request.

Pharmacopoeia Monographs and Titles

Kollidon® 30 meets the requirements of the current "Povidone" monograph of Ph. Eur., USP-NF, JP, and ChP.

Product Details

Brand/Trade name	Kollidon® 30			
Generic name	Povidon(e), polyvidone, soluble polyvinylpyrrolidone, PVP			
CAS number	9003-39-8			
Physical form	white free-flowing powder			
Manufacturing site	Ludwigshafen (Germany)	Shanghai (China)	Geismar (USA)	
PRD number	30034974	30525451	30660388	30403404
Packaging size	25 kg	50 kg	50 kg	50 kg
Article number	57254693	50022331	50486018	55087337
Article number 0.5 kg sample	50347950	50347978	50498559	51598135

Get your sample today!
pharma-solutions@basf.com



 **BASF**
We create chemistry



Pharma Solutions. Focusing on your needs with platform solutions.

Follow us on Twitter: [BASF_Pharma](https://twitter.com/BASF_Pharma) | www.pharma.basf.com