Kollidon®
The Original PVP for solid oral dosage forms

BASF’s commitment to PVP spans a full portfolio of povidones and related products, seven decades and three continents. From large-volume povidones to innovative copovidones and crospovidones, BASF Pharma Solutions is a leader in PVP manufacturing, packaging, and supply. BASF Kollidon® PVP products are manufactured according to cGMP, in three independent facilities in Asia, the US and Europe. They are tested according to the corresponding monographs, provided in superior packaging, and supported by strong global and regional Quality and Regulatory Experts. BASF’s Kollidon® portfolio sets the standard in quality, product performance and stability.
**PeroXeal®**: The best packaging for minimizing peroxides in PVP

PeroXeal® minimizes peroxide formation by excluding oxygen in the packaging.

**BASF PeroXeal®**

- **Heat-seal**
  Liner closed by air-tight heat-seal

- **Inert filling**
  Filling under inert conditions followed by vacuumization

- **Oxygen impermeable liner**
  Based on EVOH**

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**Product** | **Packaging size** | **Article number**
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Kollidon® 25 | 25kg | 57254799
Kollidon® 25 | 50 kg | 50674244
Kollidon® 30 Origin Germany | 25 kg | 57254693
Kollidon® 30 Origin Germany | 50 kg | 50023331
Kollidon® 30 Origin USA | 50 kg | 55067357
Kollidon® 30 Origin China | 50 kg | 5048018
Kollidon® 30 LP | 50 kg | 50798353
Kollidon® 90 F | 25 kg | 51031936
Kollidon® VA 64 | 35 kg | 50131776
Kollidon® VA 64 Fine | 15 kg | 57019797
Kollidon® CL | 40 kg | 50000695
Kollidon® CL-F | 30 kg | 53215545
Kollidon® CL-SF | 30 kg | 52593550
Kollidon® CL-M | 30 kg | 51928647
Kollidon® 12 PF | 50 kg | 50444166
Kollidon® 17 PF | 50 kg | 50028276

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**Description**

- Soluble povidone for wet binding.
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- Most widely used soluble povidone for wet binding.
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- Most widely used soluble povidone for wet binding.
- Soluble high-molecular weight povidone with highest binding properties within the povidone range.
- Copovidone - one of the most widely used matrix formers in hot-melt extrusion. Also used as wet binder in markets with higher humidity exposure, and as dry binder in roller compaction or direct compression.
- Highly efficient and very strong dry binder copovidone with fine particle size for roller compaction and direct compression.
- Water-insoluble crospovidone with outstanding disintegrant properties.
- Fine particle size crospovidone that exhibits strong disintegration but provides improved smoothness of tablet surfaces. It also improves tablet hardness. Suitable for small tablets.
- The finest particle size crospovidone disintegrant on the market, particularly suitable for orally disintegrating tablets (ODTs). Provides smooth tablet surfaces and strongly improves tablet hardness. 2 in 1 functionality: efficient dry binder & fast disintegrant. Micronized crospovidone being a highly efficient and very strong dry binder for roller compaction and direct compression. Has a slight disintegration functionality. Soluble low molecular povidone applicable as solubilizing agent for parenteral formulations. Also suitable as pore former for sustained release tablet or pellet coating. Soluble low molecular povidone applicable as solubilizing agent for parenteral formulations. Also suitable as pore former for sustained release tablet or pellet coating.

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**Monograph title/Chemical name**

- Ph. Eur., USP/NF, JP: Povidone
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- Ph. Eur., USP/NF, JP: Povidone
- Ph. Eur., USP/NF, JP: Povidone
- Ph. Eur., USP/NF, JP: Povidone
- Ph. Eur., USP/NF, JP: Povidone
- Ph. Eur., USP/NF, JP: Copovidone; JPE: Copolyvidone
- Ph. Eur., USP/NF, JP: Copovidone; JPE: Copolyvidone
- Ph. Eur., USP/NF, JP: Copovidone; JPE: Copolyvidone
- Ph. Eur., USP/NF, JP: Copovidone Type A
- Ph. Eur., USP/NF, JP: Crospovidone Type A
- Ph. Eur., USP/NF, JP: Crospovidone Type B
- Ph. Eur., USP/NF, JP: Crospovidone Type B
- Ph. Eur., USP/NF, JP: Crospovidone Type B
- Ph. Eur., USP/NF, JP: Povidone
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A regional footprint secures quick and regional specific solutions in alignment with global standards for topics like audits, statements and complaints.

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