



OXIPURITY® 4000 P

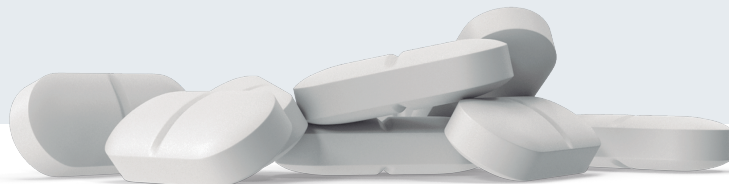
Our Solid Polyethylene Glycols in powder version are the rightful choice for tablets and hard capsules fills formulations



Good flowability are key for the maintenance of a consist manufacture process of tablets and hard-capsules fills



Uniform particle size facilitates the formulation process and promotes better dispersion of the medicine



Why use the OXIPURITY® 4000 Powder version?

The quality of tablet and hard-capsule fills is directly related to the characteristics of the powder. Selecting excipients with the right properties helps optimize the production processes and the efficiency of powder-dependent formulations. In the process of tablet production, characteristics such as a **narrow particle size distribution and good flowability** can improve mixing efficiency, compressibility, and the uniformity of the tablets.

For hard capsule fills, these characteristics can **enhance the homogeneity and solubilization** of the Active Pharmaceutical Ingredient (API) in the formulation.

To ensure the optimal performance of your powder-dependent formulations, we provide a powder version of our Polyethylene Glycols that **meets the stringent standards of the United States Pharmacopeia (USP) and the European Pharmacopeia (EP)**.

Our products are **consistently manufactured according to Good Manufacturing Practice (GMP) standards**, ensuring they meet market demands and deliver reliable results.





ABOUT INDOVINYA

We are **Indovina**, the specialty chemicals division of **Indorama Ventures**, a global company that provides solutions for the long-term success of our customers.

As **solution providers**, we operate in segments such as Nutrition & Health, Industrial Applications, Crop Solutions, Energy & Resources, Home and Personal Care, and Coatings, among other industrial applications. Our presence is felt daily in the lives of millions of people around the world.

Our portfolio

Excipients

- **OXIPURITY® 4000**: Polyethylene glycols
 - LA: Liquid PEGs with low aldehyde content
 - P: PEG solids powder version
- **OXIPURITY® 7000 U C**: Polysorbates
- **EMCAplus® U**: Mineral oils
- **OXIPURITY® 1100 U**: Propylene Glycol
- **OXIPURITY® 1000 U GC**: Glycerin

Synthesis Intermediates

- **OXIPURITY® 3002**: Methyl Ethyl Ketone
- **OXIPURITY® 3004**: Sec-butyl alcohol
- **OXIPURITY® 3270**: Isoamyl alcohol



Check more products

Check product availability in your region with our sales representatives



Certifications and licenses

Our pharmaceutical portfolio for excipients is based on products supported by multi-compendial testing in order to **ensure compliance** with international monograph standards and Good Manufacturing Practices (GMP) for pharmaceutical needs.




Technical expertise

Our experts offer **extensive knowledge about excipients and their functionalities** in different dosage forms, helping our clients in the formulation development process.



Get in touch



DISCLAIMER | This information is provided in good faith, based on Indorama's current knowledge of the subject and is purely indicative. No information, including suggestions for using the products, should preclude experimental testing and verification, which are essential to ensuring the suitability of the products for each specific application. Consult the contact from your region or country regarding the availability of each product. All users must also respect local laws and obtain all the necessary permits. When handling the product, consult the safety data sheet. If you have any questions or additional needs, please contact Indorama Ventures through our customer service channels. JAN/25