

#### **About Indorama Ventures**

Indorama Ventures is a world-class sustainable chemical company, with global integrated leadership in PET and fibers, serving key customers across various end-use markets.

As one of the world's leading petrochemical producers, it operates in **35 countries, employing approximately 25,000 employees and boasting 148 industrial facilities** across Europe, Africa, the Americas, and the Asia-Pacific region.

The company operates in three business segments: **Combined PET, Fiber, Indovida and Indovinya,** which was recently renamed from the Integrated Oxides and Derivatives business.

### **About Indovinya**

We are Indovinya, the chemical specialties division of Indorama Ventures, an innovative company, providing high-value-added and sustainable solutions for the long-term success of our customers.

As producers of solutions used in **Home & Personal Care, Crop Solutions, Energy & Resources, Coatings, Nutrition & Health**, and other applications, we are present in the daily lives of millions of people around the world.

Through our increasingly sustainable chemistry, designed to carefully meet the needs of each of our customers, we aim to **transform our operations and products into something increasingly relevant for the planet**.

We strive to **create value for shareholders**, **employees**, **and communities** while meeting our sustainability goals.



**1 in every 5**PET bottles are made from Indorama Ventures' resins



**1 in every 4** airbag are made from Indorama Ventures' yarn



**1 in every 2** premium baby diapers are made from Indorama Ventures' fibers



**1 in every 4** cleaning products in the Americas contains Indovinya solutions



#1
ethoxylation
and EO producer
in the Americas

High-quality excipients: Consistency, compliance and performance

Excipients play an essential role in the development of safe, effective, and stable pharmaceutical products. With decades of chemical experience, we offer a reliable portfolio of **GMP-grade**, **multi-compendial excipients** designed to meet international quality standards.

Certified by **EXCIPACT** and **IPEC member**, we are committed to delivering materials with proven **traceability**, **consistent quality**, **and full regulatory support** across markets. Our excipients are developed in collaboration with formulators, supporting conventional and advanced drug delivery systems.

Combining a global supply chain, strong analytical capabilities, and vertical integration, we ensure secure and flexible solutions. As a partner to the pharmaceutical industry, we are committed to supporting innovation in excipient science and contributing to the continuous improvement of healthcare worldwide.



#### **Made in the Americas**



Linha EMCAPlus® U

# **Regulatory Expertise**

Our regulatory experts provide the support needed for the use of excipients in compliance with market requirements.



# Well-being starts with safe ingredients

Our versatile portfolio suits different dosage forms



Pills
Binders and lubricants
Plasticizers for
coating tablets



**Capsules**Solubilizers of active substances in fillers



#### **Liquid medicines**

Non-alcoholic solubilizers and diluents





Melting point modifier

and creams
Water-soluble
ointment bases

# **Explore our portfolio**

Indovinya is committed to a safer future, fostering an integrated ecosystem where our solutions support well-being and protects public health.

Learn more about our portfolio and connect with our experts for collaboration.

Brand name	Monograph description	Monograph	Product standard
Excipients			
Polyethylene Glycol			
OXIPURITY® 4003 U C	Macrogol 300	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4004 U C	Macrogol 400	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4006 U C	Macrogol 600	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4010 U C	Macrogol 1000	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4014 U	Macrogol 1450	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4015 U	Macrogol 1500	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4040 U C	Macrogol 4000	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4060 U C	Macrogol 6000	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
OXIPURITY® 4080 U	Macrogol 8000	EP / USP	EXCIPACT GMP / ISO 9001 / ISO 14001
Polysorbate			
OXIPURITY® 7020 U C	Polysorbate 20	USP	ANVISA GMP / ISO 9001 / ISO 14001
OXIPURITY® 7060 U C	Polysorbate 60	USP	ANVISA GMP / ISO 9001 / ISO 14001
OXIPURITY® 7080 U C	Polysorbate 80	USP	ANVISA GMP / ISO 9001 / ISO 14001
Propylene Glycol			
OXIPURITY® 1100 U	Propylene Glycol	USP	EXCIPACT GMP / ISO 14001
Glycerin			
OXIPURITY® 1000 U GC	Vegetal Glycerin 📀	USP	ANVISA GMP / ISO 9001 / ISO 14001
Synthesis intermediates			
OXIPURITY® 3002	Methyl Ethyl Ketone	-	ISO 9001 / ISO 14001 / ISO 45001
OXIPURITY® 3004	Sec-butyl Alcohol	-	ISO 9001 / ISO 14001 / ISO 45001
OXIPURITY® 3270	Isoamyl Alcohol	-	ISO 9001 / ISO 14001 / ISO 45001



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.