



Press release

Contact: Patti Griggs 856-533-1870

**PMC Isochem consolidates its strategy of growth in Drug Delivery with a flagship Trademark.**



The GMP Drug Delivery offer of PMC Isochem

PMC Isochem has been producing **GMP Vitamin E TPGS for 10 years**, more than 5 years before European regulation requested GMP standard for excipients. The launch of a trademark, ISODEL, spotlights the **GMP Drug Delivery offer of PMC Isochem**, comprised of Vitamin E TPGS and Polyamino acids and their monomers.

- Vitamin E TPGS is a key component of the formulation of five new Anti-Hepatitis C drugs launched in the US and EU markets over recent years.
- Polyamino acids prepared from activated amino acids (N-CarboxyAnhydrides, or NCAs) are a unique entrypoint to biopolymer diversity, with great potential for applications in drug encapsulation and active ingredient conjugates of small molecules and biologics.

“We have been supplying many customers with **GMP Vitamin E TPGS** for more than 10 years, and our product and service are recognized as a market reference. We see an increasing demand for new projects proving the value of this excipient. Our production offers more than enough capacity to serve the market demand,” said Yves Robin, Strategic Business Development Director of PMC Isochem.

“Polyamino acid technology is a promising toolbox of bespoke delivery solutions. We are intensively developing our offer with many standard polymers like poly-L-glutamate, poly-L-lysine and beyond. We propose services of development and custom manufacturing of complex **GMP Polyamino acid structures**, including block copolymers, for the pharmaceutical industry innovators. We deliver to our clients much more than just the polymer technology -- we are integrated in the production of the strategic **amino acid-NCA monomers**, a key success factor for the polymer design and quality,” said Yves Robin.

PMC Isochem is uniquely positioned in the market for Polyamino acid-based drug delivery, as the global market leader in the critical amino acid-NCA monomer building blocks as well as the only amino acid-NCA producer that is also offering GMP-compliant manufacturing of Polyamino acids for drug delivery.

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"This offer under the ISODEL Trademark establishes PMC Isochem as a key player in Drug Delivery solutions. Isodel is a milestone on PMC Isochem's growth, being part of our global offer that also includes our capabilities in CDMO and our catalogue products," commented Alexandre Gruman, General Manager of PMC Isochem.

#### **About PMC Isochem**

PMC Isochem provides product/process development, regulatory approvals, pilot scale and full plant-scale production of drug intermediates and active pharma ingredients (APIs) for major pharmaceutical companies worldwide to serve the needs of Oncology, Cardiovascular, Infectious, Gastro-Intestinal, Neurology and rare diseases. PMC Isochem facilities combine three sites -- Gennevilliers, Pithiviers, and Vert-Le-Petit -- within a 60 miles radius of Paris. The facilities, which are all GMP US-FDA audited plants for manufacturing pharmaceutical products. PMC Isochem with 230 employees operates as a wholly owned subsidiary of PMC Group France.

#### **About PMC**

PMC Group is a growth oriented, diversified, global chemicals and plastics company dedicated to innovative solutions to everyday needs in a broad range of end markets including plastics, consumer products, electronics, paint, packaging, personal care, food, automotive and pharmaceuticals. The Company was built on a sustainable model of growth through innovation while promoting social good. PMC operates from a global manufacturing, innovation and marketing platform with facilities in the Americas, Europe and Asia. More information about PMC and its activities around the world can be found at [www.pmc-group.com](http://www.pmc-group.com).

