



SPECIFIC POLYMERS

POLYMERS | MONOMERS | BUILDING-BLOCKS

R&D PRODUCTS PORTFOLIO

Biodegradability



PRODUCT FINDER

Find the chemical you require in our R&D product portfolio.

To facilitate your search, you can sort our innovative products with more than **70 filters**. Use our product finder to find the right specialty chemicals for your research!

Search examples :

- Cyclocarbonate + Battery
- Epoxy + Biomaterials

[START A SEARCH >](#)



SPECIFIC POLYMERS OVERVIEW

SPECIFIC POLYMERS (2003, Castries - FRANCE) is a SME acting as R&D services' provider in the field of functional monomers, polymers, coatings and materials with enhanced performances. For many years, major industrial groups and academic laboratories worldwide have relied on our technical skills to validate proof-of-concepts. The company's main purpose is to fill the gap between academic and industrial researches through our complete offer of R&D products and services. As a design office, our strength lies in the diversity of our knowledge, activities and application fields which contribute to our capacity to provide crossfertilization and breakthrough innovations.

Since its inception, SPECIFIC POLYMERS has already designed more than 10 000 innovative molecules for over 500 customers and partners in more than 50 countries. The products and programs developed are used for a very wide range of applications such as surface finishing (glass, metal, metal oxides, nanoparticles, plastics), construction industry, aeronautic, automotive (paint, pneumatics, sealant, gaskets), pharmaceutical industry, cosmetics, optoelectronic, optic, water treatment, metal extraction or energy (fuel cells, solar cells or lithium batteries).

Please avoid printing out and/or throwing away this product portfolio to preserve the environment. Foster the online version.

In spite of all efforts deployed by SPECIFIC POLYMERS, we cannot guarantee that the information on this portfolio is up-to-date, correct and complete. In case of doubt, don't hesitate to contact us for more information.

INDEX

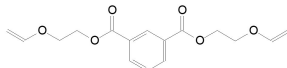
BUILDING BLOCKS & MONOMERS PORTFOLIO

SP-6-VINYL / ALLYL CHEMICALS

SP-63-VINYL/ALLYL ARYL

BUILDING BLOCKS & MONOMERS PORTFOLIO

SP-63-VINYL/ALLYL ARYL

Reference: SP-63-002	Product Name: Bis(2-hydroxyethyl)isophthalate, divinyl ether CAS Number: 2064029-85-0 Physical Aspect: Yellow liquid Mw: 306.32 Batch size: 10g ; 25g ; 50g ; 100g ; 250g ; Bulk on demand For further information, access the product page here >	 <p>The chemical structure shows a central benzene ring with two carboxylate groups in the meta position. Each carboxylate group is esterified with a 2-hydroxyethyl group that has a vinyl group at the end, forming a divinyl ether derivative.</p>
---------------------------------------	---	--

[↪ Return to index](#)