

Medical Applications

Choose a medical-grade polypropylene from these product categories or contact us to discuss other health care-related products.

Pharmaceut	ical P	ackad	nina
I marmaccut	icai i	ackac	11119

23M2A - Bottles (BFS)

23R2A - Bottles (IBM)

23N10A - Bottles (BFS)

H0500HN - Caps & Closures

11R12A - Caps & Closures

Diagnostics/Labware

P9M7R-056 – Pipette tips, vials, tubes, plates

13G27M – Vials, tubes, caps, plates, racks

13T25A-Vials, tubes, caps, plates, racks, lids

 ${\bf 13R9A}-{\sf Vials, tubes, caps, racks, lids}$

P5M6K-080 – Vials, tubes, caps, plates, racks

11M35V – Pipette tips, vials, tubes, racks

12G50M - Pipette tips, vials, tubes, caps, plates, racks, lids

Medical Devices

13T25A – Medical device components, pre-filled syringes

13R9A – Medical device components, syringes

13G27M – Medical device components, pre-filled syringes

P5M6K-080 – Medical device components, syringes

Ophthalmic

P4C5N-046 – Contact lens blister packs, casting cups

23R2A – Eye drop bottles



A Surgical Approach to Polymers

In the medical industry, choosing the right polypropylene for your products is critical. INVISTA has more than 40 years of experience working with medical OEMs to develop, test and deliver precision-crafted polymers for diagnostic, pharmaceutical and health care uses.

Each new medical grade expands our product line, giving you more options to meet your full range of requirements. We produce more than 800 million pounds of polypropylene per year and can customize orders to provide exactly what you need.

Regulatory and Sterilization Expertise

Our development team knows how to efficiently achieve the right combination of performance properties and regulatory approvals for any medical application. We also provide thorough laboratory testing so you can have confidence your polypropylene meets all the necessary standards. Partner with us from concept through completion to save valuable time getting your products to market.

MedSelect

Product	Туре	Melt Flow Rate	Sterilization Method			End-Use Application
		(g/10m)	Radiation	Autoclave	EtO	
H0500HN	Homopolymer	5		•	•	Closures, medical device components
P4C5N-046	Homopolymer	20		•	•	Nucleated, medical devices, closures, ophthalmic
23M2A	Random Copolymer	2		•	•	Pharma packaging; BFS bottles, autoclavable
23R2A	Random Copolymer	2	•	•	•	Radiation sterilizable, vials & bottles
13R9A	Random Copolymer	9	•	•	•	Radiation sterilizable, medical devices & labware
23N10A	Random Copolymer	10		•	•	Pharma packaging, SBM, bottles, autoclavable
13T25A	Random Copolymer	25		•	•	Pharma packaging, medical devices; autoclavable, clarified
13G27M	Random Copolymer	27	•	•	•	Radiation, autoclavable, medical devices & labware, clarified
P5M6K-080	Random Copolymer	27	•	•	•	Radiation sterilizable medical devices & labware, clarified
11R12A	Specialty	12	•	•	•	Radiation sterilizable, closures, medical devices
P9M7R-056	Specialty	55	•	•	•	Radiation sterilizable pipette tip & labware, autoclavable, clarified

Better Positioned to Help

Our world-class plant in Longview, Texas, is 200 miles inland from the Gulf Coast. When weather affects supply chains along the shore, we are in a better position to operate without interruption. That includes our integrated feedstock supply with raw materials from multiple sources. We customize more than 100 different grades of polypropylene to help give you a competitive edge.



Ask Us About These Innovations For The Medical Market:

11M35V

This homopolymer is a drop-in resin made as a standard product for labware such as pipette tips, vials, micro-tubes, centrifuge tubes, PCR plates and tubes, racks, lids and test-kit components. 11M35V has a melt flow rate of 35 and is designed for EtO and autoclave sterilization. Characteristics include translucence, high stiffness and good impact properties.

12G50M

This random copolymer is a specialty product for labware. With a high melt flow rate of 50, sterilization methods include EtO, autoclaving, gamma and E-beam. In addition to withstanding high temperatures, 12G50M maintains remarkable clarity while also offering medium stiffness and better impact properties compared to 11M35V.

MedSelect: Labware

Product	Туре	Melt Flow Rate (g/10m)	Notched Izod @ 23C	Flex Mod 1% sec (psi)	End-Use Application
23R2A	Random Copolymer	2	1.4	131	Reagent bottles, carboys, beakers, flasks
13R9A	Random Copolymer	9	1.2	135	Vials, micro-tubes, centrifuge tubes, caps, bottles
13G27M	Random Copolymer	27	0.7	151	PCR plates & tubes, pipette tips, vials, lids, racks
13T25A	Random Copolymer	25	1.0	141	PCR plates & tubes, pipette tips, vials, lids, racks
11R12A	Specialty	12	0.7	155	Caps & closures
P9M7R-056	Specialty	55	0.7	175	Pipette tips, vials, micro-tubes, centrifuge tubes, PCR plates, lids, racks; low warpage

Supply You Can Trust

- Long-term supply availability.
- Our medical-grade process minimizes contamination.
- Higher specifications and quality testing requirements.
- Traceability to identify the source of all raw materials.
- Consistent formulations with change notification policies.

Contact us to get started today at polypropylene@invista.com.





obtained in our laboratories by the methods or apparatuses indicated and should serve only as a guide. Processing variables and exact combination of materials are a major factor in product performance and since a customers' testing conditions may be different than those used by INVISTA the reproducibility of data is not guaranteed. Purchasers and users of the product may need to evaluate additional information beyond what is provided and are responsible for determining that the product is suitable for the intended use. Purchaser's and users should advise workers and the general public of any risks resulting from such use. This INVISTA product meets certain requirements for use in MEDICAL APPLICATIONS. It is the responsibility of the medical device or pharmaceutical manufacturer to determine that this INVISTA product is safe, lawful, and technically suitable for the intended use. INVISTA encourages its customers to review their application with an INVISTA technical representative to ensure that this product is not used in medical applications for which it was not intended. This product is not intended for use in the manufacture of any form of implanted medical or surgical device. This document and its contents may not be reproduced, distributed, or disclosed by you to any third party for any purpose. It relates only to the identified product and is based on information available as of the date hereof. INVISTA does not have any obligation to notify you if the above information should change after the date hereof. THIS DOCUMENT DOES NOT CONTAIN A COMPLETE STATEMENT OF, AND DOES NOT CONSTITUTE A REPRESENTATION, WARRANTY OR GUARANTY WITH REGARD TO, A PRODUCT'S CHARACTERISTICS, USES (including medical applications), PATENTS (existent or non-existent) SUITABILITY, SAFETY, EFFICACY, HAZARDS OR HEALTH EFFECTS. Nothing contained in this document shall be construed to modify any of the commercial terms pursuant to which the product was or may be sold by INVISTA including, but not limited to, terms and conditions addressin