

# Advanced Material Solutions for Medical Devices



Medical manufacturers worldwide need to meet rapidly growing demands for increasingly sophisticated medical devices.

At the same time, regulators in numerous regions, including the United States and the European Union, are implementing stringent measures to mitigate patient safety risks caused by defective medical equipment. In this complex environment, manufacturers require advanced thermoplastics that leverage next-generation material science and address emerging medical industry trends.

DSM has developed a portfolio of advanced material solutions that respond to the challenges the medical industry needs to overcome.

## Industry challenges driving material innovation



Changing regulations



Smart devices & wearables



Designed for home medical care



Safety & comfort for healthcare workers & patients

# Improving quality of care

DSM's Care portfolio is designed for the needs of Class I and Class II medical device manufacturers. Each material is tested to meet or exceed key specifications, as well as standards set by regulatory bodies,



including the U.S. Food & Drug Administration (FDA), International Organization for Standardization (ISO), United States Pharmacopeia (USP) and more.

## Tested to meet or exceed key global safety and quality standards

- Unique chemistries tailored to the requirements of various medical products
- Compliance with FDA food contact, USP Class VI, ISO 10993-5 and ISO-10993-10 standards
- Outstanding mechanical strength and toughness
- Superior flow for high-precision molding
- Low levels of volatile organic compounds (VOC) and leachables
- High purity to protect patient safety and reduce regulatory compliance risks
- Excellent resistance to harsh chemicals and repeated sterilization
- Optimized for advanced extrusion and injection molding processing
- Recyclable and reusable materials
- Backed by DSM's world-class global manufacturing and laboratory network

## Arnitel® Care TPC

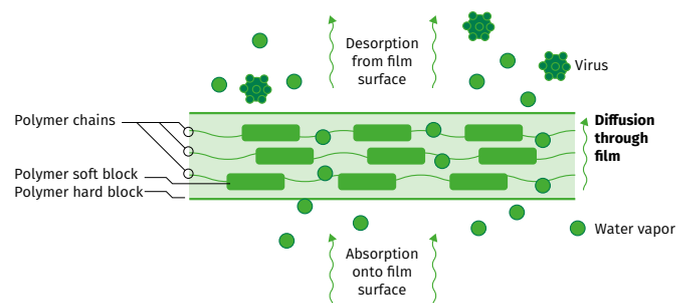
Quality healthcare begins with putting the safety and comfort of patients and healthcare workers first. DSM has perfected polyester (PBT)-based thermoplastic elastomer compounds (TPC) to develop the Arnitel® Care family of advanced materials for medical supplies. The solution is widely used to manufacture lightweight, durable films that protect users, without sacrificing comfort.

With its proprietary combination of hard crystalline PBT and soft amorphous links, Arnitel Care creates highly breathable monolithic films that provide a 100% effective barrier against bacteria and viruses. Unlike widely-used microporous materials, this solution eliminates any need for microscopic pores that weaken barrier properties.

## Breathable monolithic films maximizing protection and comfort

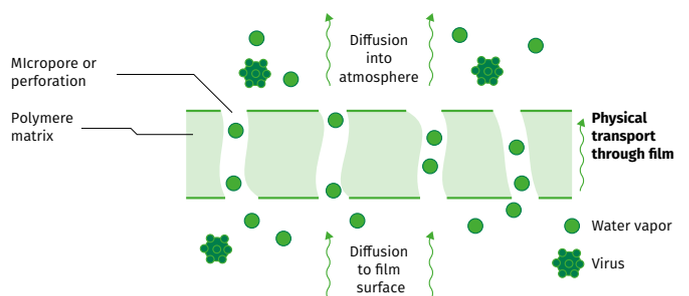
### Monolithic film

Molecular structure naturally creates a strong but breathable barrier, allowing moisture to escape.



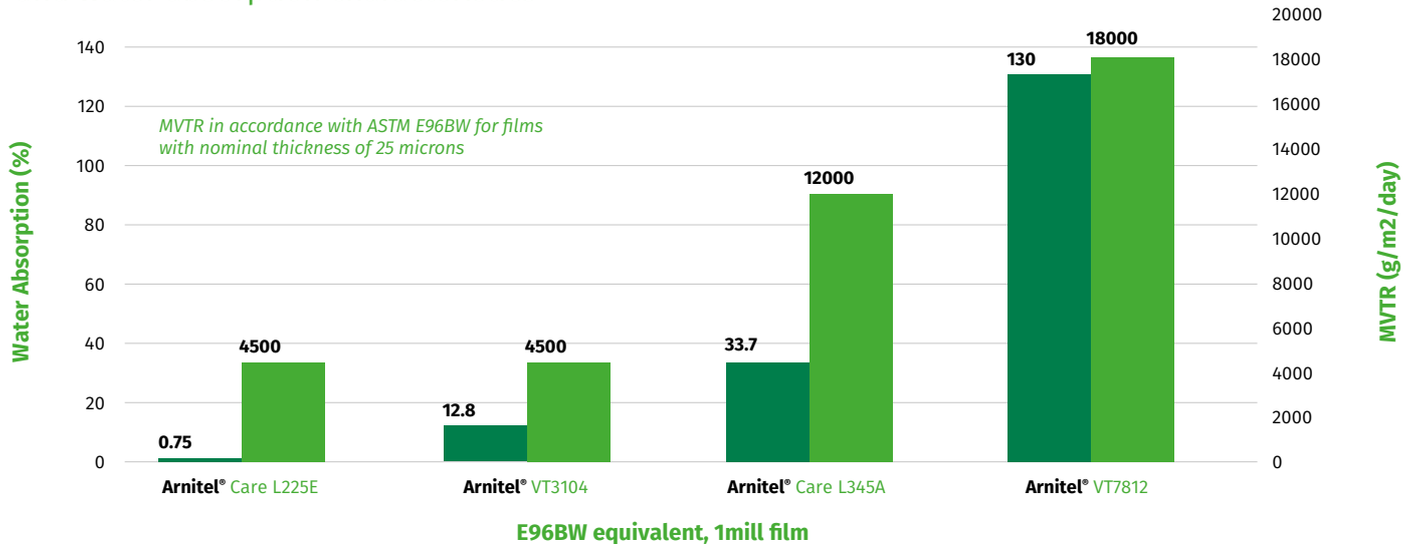
### Microporous film

Microscopic pores added to the material to make it breathable, but the barrier is less effective.



## MOISTURE VAPOR TRANSMISSION RATE (MVTR) PERFORMANCE

High to very high MVTR materials, with tunable O2 permeation and water absorption characteristics



A key measurement of breathability is the Moisture Vapor Transmission Rate (MVTR) – a test that assesses material permeability to water vapor. Requirements for MVTR, water absorption, gas permeation to oxygen, and membrane flexibility and softness vary from application to application. Thanks to Arnitel Care and Arnitel VT's versatile chemistry, membranes can be designed to meet a wide range of property requirements that can't be achieved through microporous membranes.

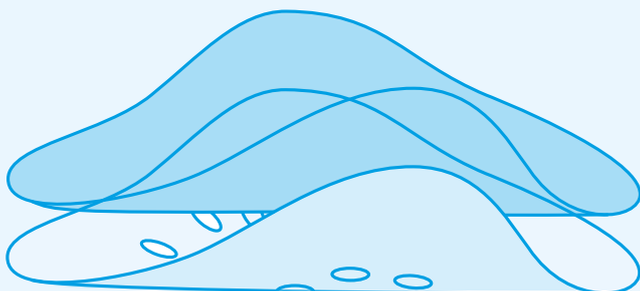
Arnitel Care and Arnitel VT overcome this challenge through a broad range of material grades tailored to the MVTR requirements of various demanding medical applications, including personal protective equipment (PPE), wound care films and medical tubing.

## Enhancing performance with Arnitel

### Personal protective equipment (PPE)

Arnitel's outstanding strength and breathability offers an industry-leading solution for PPE, including medical gowns and surgical drapes. With its proven performance, the material has been used by healthcare workers combatting outbreaks from remote clinics or operating in busy urban hospitals around the world.

- 20+ years of successful use in medical PPE
- Exceeds internationally recognized AAMI Level 4 PPE safety standards
- Superior breathability compared to TPU and microporous materials



### Wound care films

Industry-leading medical supply manufacturers trust Arnitel to deliver the right combination of comfort and protection in advanced wound care films. Due to its unique combination of strength, flexibility and breathability, the material provides more value than competing solutions, including TPU.

- Meets or exceeds ASTM 1670/1671 standards
- Long-lasting soft touch and feel.
- High strength, yet flexible and elastic

\*The following examples are not a complete list of relevant applications. For additional information and case studies, please visit [dsm.com/contactdem](https://dsm.com/contactdem)

## Soft touch and wearable devices

As demand for wearable medical devices grows, manufacturers require overmolding materials that are comfortable to the touch. With a strong track record of successful use in both medical and consumer electronics industries, Arnitel's easy-to-overmold solution adheres to an array of polar substrates, including PBT, polycarbonate (PC) and acrylonitrile butadiene styrene (ABS). In addition to excellent resistance to abrasive wear, chemicals, UV light and sterilization, the material also provides a silky feel that enhances wearer comfort.

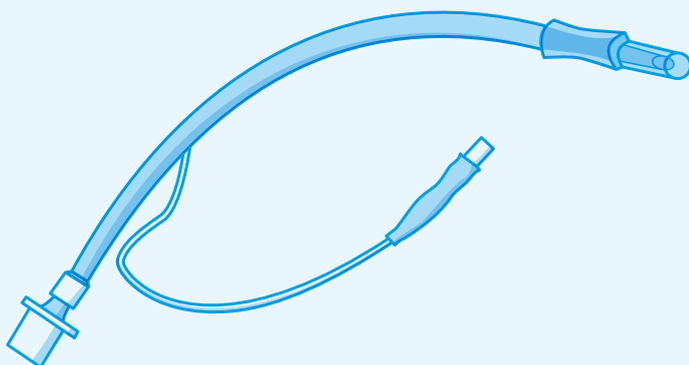
- Easy processing characteristics for overmolding
- Proven performance in wearable devices
- Soft and smooth surface



## Medical tubing

Arnitel is an ideal solution for medical tubes, due to its excellent processability in extrusion, as well as its flexibility, strength and resistance to chemicals and sterilization. In respiratory tubing requiring high breathability, the material's excellent MVTR allows moisture to escape — reducing the growth of potentially harmful bacteria.

- Excellent flexibility ensuring kink resistance
- High resistance to repeated sterilization
- Breathable grades for respiratory tubes
- Clean chemistry with no leachable substances



## Arnite® Care PBT

With easy processing characteristics optimized for injection and extrusion molding, Arnite® Care PBT is a proven solution for applications requiring parts with highly precise dimensions, as well as high strength, dimensional stability and durability.

Leading manufacturers of valves and adaptors for high-precision drug delivery devices, such as metered dose inhalers (MDI), have trusted Arnite for more than 10 years to deliver on their requirements.

- Proven performance in drug delivery devices
- Excellent chemical and moisture resistance
- High dimensional stability and strength
- High purity and low extractable levels

Material	Purity (VOC, leachables)	Batch to batch consistency	Processability
Arnite® Care T1U	++	+	+
POM	-*	0	+
PBT supplier 1	+	-	-
PBT supplier 2	0	0	-

\* POM contains acetaldehyde, classified as potentially carcinogenic



# ForTii® Care PPA

ForTii® Care polyphthalamide (PPA) offers superior performance in a wide range of demanding non-invasive devices, such as minimally-invasive surgical tools, hand-held instruments, surgical robots and trauma fixation devices. With the ability to withstand mechanical stress at high temperatures (>150°C) and corrosive chemicals (pH 0.5 to 13), the material achieves weight savings of 50% or more when used to replace metal alternatives.

Due to its unique chemistry, ForTii Care outperforms polyacrylamide (PARA) and other high-performance PPA materials, and is more cost-effective than polyetheretherketone (PEEK). The material is also able to undergo more than 100 cycles of steam sterilization without significant impact to its mechanical properties.



ForTii Care can replace metal and ceramics used to manufacture medical rubber gloves, reducing operating costs and environmental impacts from manufacturing.

Material	Medical grade	GF (%)	HDT @1.8 MPa	CTI (V)	Autoclave sterilization (# cycles)
ForTii® Care P1G6 (PA4T)	YES	30	305	600	>100
PPA	YES	35	264	600	>100
PARA	YES	50	230	570	>10

## DSM engineering material solutions for medical devices

	Food Contact (FDA)	ISO 10993-5 / ISO 10993-10	USP Class VI	STERILIZATION CAPABILITY (# OF CYCLES)		
				Autoclave (120° C, 20min)	ETO (2hrs 48° C, 60% RH, 70mbar)	Gamma radiation (44.5kGr)
Arnitel® Care L140E	X	Pass	Pass	>100	>2	>2
Arnitel® Care L225E	X	Pass	Pass	>100	>2	>2
Arnitel® Care L155E	X	Pass	Pass	>100	>2	>2
Arnitel® Care L345A	X	Pass	Pass	>25	>2	>2
Arnite® Care T1U	X	Pass	Pass	>25	>2	>2
ForTii® Care P1G6	X	Pass	Pass	>100	>2	>2



### Our commitment to patients, healthcare workers and the planet

DSM's team of material scientists and application development experts continuously collaborate with our customers. Together, we leverage the power of advanced material science to improve the quality of healthcare for patients everywhere. We are also committed to delivering more sustainable alternatives to traditional engineering plastics, and are on track to deliver recycled or bio-based versions of every material we offer by 2030.

To learn more, contact us [dsm.com/contactdem](https://dsm.com/contactdem) or visit [dsm.com/engineeringmaterials](https://dsm.com/engineeringmaterials)



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