A Material Difference Mediprene® OF

Oil Free Medical TPE Compounds





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Introduction

The Mediprene oil free compounds were developed to address demands for transparent medical thermoplastic elastomer (TPE) grades with a minimum of potential extractables and leachables. The Mediprene OF range helps to prevent the possibility of oil migrating or leaching out of the material, a key requirement for medical and healthcare-related devices. Mediprene TPE materials are PVC, silicone and latex free, making them allergen free and a viable alternative to PVC based compounds.

The right TPE formulation is the key to a safe and successful medical product. When a standard formulation does not meet the needs of a unique application, we will apply our expertise in formulating a custom solution. In this guide we show typical properties for our most common grades, these tables do not list all available properties and materials.

Please use this guide as an introduction to our Mediprene OF series and contact us to discuss your specific requirements.

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Special Features

- Minimum of potential extractables and leachables
- PVC, silicone and latex free
- Soft-touch appeal
- 40 Shore A to 40 Shore D
- Transparent
- Kink resistant
- Production site accredited to ISO 13485
- Following the VDI 2017 guideline on Medical Grade Plastics
- Sterilizable with gamma, ethylene oxide (EtO) and steam
- Flexibility over broad temperature range
- Excellent sealing and adhesion

Regulatory Compliance

All Mediprene OF Series TPE compounds fulfil a strict raw material selection policy. The raw materials are food contact compliant (FDA 21 CFR and Commission Regulation (EU) No 10/2011) and have a proven level of biocompatibility:

- The styrenic block copolymer is selected from a series of rubbers where representative grades have passed USP Class VI
- The polypropylene has passed the USP Class VI tests

Note: Mediprene grades are not to be used in any devices or materials intended for implantation in the human body.

Further Information on Raw Material Policy + Change Control >

Typical Applications

Hot melt adhesives (for example for connections) adhere well to the Mediprene OF range. These compounds also show excellent performance with double-coated tapes for "stick to skin" applications such as patches for fixation of tubing or other medical components to skin.

Tubing

The high level of transparency combined with good anti-kinking properties make Mediprene oil free compounds highly suitable for medical tubing applications. Mediprene OF 753M, OF 803M and OF 853M also show a PVC like behaviour, with slow recovery after deformation.

Easy Flowing Grades

Mediprene OF 551M, OF 601M, OF 701M, OF 801M and OF 901M are grades with higher melt-flow rates, suitable for injection moulding of applications with thinner walls such as patches or connectors.

A Selection of Mediprene Oil Free Grades

Grade	Hardness ¹ ASTM D2240 (4mm) Shore A	Colour	Density ASTM D792 g/cm3
Mediprene OF 400M-04	40 A	Transparent	0.89
Mediprene OF 500M-04	50A	Transparent	0.89
Mediprene OF 600M-04	60 A	Transparent	0.89
Mediprene OF 700M-04	70 A	Transparent	0.89
Mediprene OF 800M-04	80 A	Transparent	0.89
Mediprene OF 900M-04	90 A	Transparent	0.89
Mediprene OF 551M-04	55 A	Transparent	0.89
Mediprene OF 601M-04	60 A	Transparent	0.89
Mediprene OF 701M-04	70 A	Transparent	0.89
Mediprene OF 801M-04	80 A	Transparent	0.89
Mediprene OF 901M-04	90 A	Transparent	0.89
Mediprene OF 753M-03	75 A	Transparent	0.91
Mediprene OF 803M-03	80 A	Transparent	0.91
Mediprene OF 853M-03	85 A	Transparent	0.91
Mediprene OF 903M-03	90 A	Transparent	0.91
Mediprene OFD 403M-03	40 D	Transparent	0.91

Mediprene OF - Oil Free Medical TPE Compounds

Tensile Strength ASTM D638 MPa	Stress at 100% Strain ASTM D638 MPa	Stress at 300% Strain ASTM D638 MPa	Elongation at Break ASTM D638 %	Tear Strength ASTM D624 N/mm	MFR 190°C/5kg ASTM D1238 g/10 mm
8	0.8	1.3	700	14	2
10	1.1	1.9	700	20	2
11	1.9	3.2	650	37	2
11	2.5	4.0	600	41	2
13	4.5	6.4	600	58	2
18	5.8	7.5	600	69	2
12	1.1	2.8	600	35	8
14	1.4	3.1	650	40	9
15	2.4	4.6	650	46	10
15	3.7	5.9	650	55	11
15	5.0	7.1	650	63	12
12	4.0	3.0	550	62	1.5
13	5.0	7.0	600	70	1.5
14	5.5	7.5	600	74	1.5
17	5.8	7.4	650	72	1.5
19	7.4	8.9	650	88	2



Processing

Mediprene OF grades have excellent processing characteristics and can be processed using conventional thermoplastic processing methods, including injection moulding and extrusion.

Processing Temperature	es Injection Moulding
Barrel Temperatures °C	180 - 230
Mould Temperatures °C	20 - 50
Service Temperature Range	–50 to +80°C (for 40 and 50 Shore –50 to +125°C (for 60 Shore A to 40
Presentation	Free flowing pellets that can be pro

Further TPE Processing + Problem Solving Guides >

Extrusion

150 - 210

e A OF grades, unstressed material) 40 Shore D OF grades, unstressed material)

processed without predrying, when stored under normal conditions

More Mediprene TPE Ranges

Click for more information



Mediprene[®] 500M Plunger Seal Series



Mediprene[®] 500M

Transparent Series



Mediprene OF - Oil Free Medical TPE Compounds









Mediprene[®] Solvent Bondable



Mass Balance





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Across our Sweden, UK, German, China & North America operations. Our companies

50+ **YEARS HISTORY**

We've a proud history in flexible polymer compounding & were among the **1st to** produce TPEs in Europe. About us

We provide written and illustrated advice in good faith. This should only be regarded as being advisory and does not absolve customers from doing their own full-scale tests to determine the suitability of the material for the intended applications. You assume all risk and liability arising from your use of the information and/or use or handling of any product. HEXPOL TPE makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Figures are indicative and can vary depending on the specific grade selected and the production site. We retain the right to make changes without prior notice. HEXPOL and Dryflex are trademarks of HEXPOL Group, registered or used in many jurisdictions worldwide.



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