



# Europe's dedicated Medical Polymer Compounder

IPC - Innovative Polymer Compounds.
ISO 13485 certified Medical Polymer Compounder.

ipcpolymers.ie

#### **IPC**

# Focused exclusively on Medical Polymer Compounds

IPC - Innovative Polymer Compounds' produce a comprehensive range of Medical Polymers that are compounded to the exacting specifications of a Medical Device application. Exclusively operating in the Medical Device sector since 2008, IPC have the in-house expertise and experience to support you with your Medical Polymer Compounding requirements. Based in Kilbeggan, County Westmeath, Ireland, IPC is accredited to ISO 13485:2016 and ISO 9001:2015.

# Compounding for a wide range of Medical Device applications

Our Polymer Compounds are used in a wide range of Medical Device applications for long and short-term implantables such as vascular tubing, neurological tubing, orthopaedics, 3D Printing, feminine health, stomach, ocular and dental.

In addition, our Compounds are used in external applications including capnography products, surgical instruments, tube connectors and inhalers.

# Our offering for the Medical Device and Healthcare sectors include:

- Short lead times and flexible lot sizes, from 5kg to 5,000kg
- Minimum 2-year notification of change agreements with most suppliers. Local warehousing offers security of supply
- With a flat management structure, we provide unparalleled customer service and technical support to the highest industry standards

   we support you from concept through to production

- Regulatory Support Completely transparent Certificates of Conformity (COC),
   Certificates of Analysis (COA) and Regulatory Declarations
- A wide range of ISO 10993 Polymers compounded including but not limited to ABS/PCABS, PA11/PA12, PC, PE, PEBA, PEEK, PEKK, PLA, PLA/PHA, PP, PPSU & TPU
- Using our exclusive range of ISO 10993 approved pigments, our R&D team provide short lead times for coloured compounds to international colour systems (Pantone, RAL, etc.)
- Experienced in compounding a comprehensive selection of functional additives including but not limited to radiopaque additives, pigments, calcium additives for osseo integration, antimicrobial additives, desiccant additives, lubricous additives







# Medical Polymer Compounds — Overview

At IPC we compound a full range of medical polymers that are specifically designed for the medical device and healthcare sectors. Below is our **full list of medical polymers**, if there is a product not listed below, please feel free to contact us we would be delighted to assist.

| Name  | Туре                       |  |
|---|----------------------------|--|
| Manufacturer: Corbion                           |                            |  |
| Purasorb PLDL 7038                              | 70/30 L-lactide/DL-lactide |  |
| Purasorb PLG 85/15P                             | 85/15 L-Lactide/Glycolide  |  |
| Purasorb PLG8531                                | 85/15 L-Lactide/Glycolide  |  |
| Purasorb PL 38                                  | PLA                        |  |
| Manufacturer: Elix Polymers                     |                            |  |
| ELIX ABS M203FC                                 | ABS                        |  |
| Manufacturer: SABIC                             |                            |  |
| Cycolac HMG47MD-1H1000                          | ABS                        |  |
| VALOX 357X                                      | PBT/PC                     |  |
| Lexan HP3REU                                    | PC                         |  |
| Lexan HPS7                                      | PC                         |  |
| Cycoloy FR Resin CX2244ME                       | PC/ABS                     |  |
| Cycoloy Resin HC1204HF                          | PC/ABS                     |  |
| Manufacturer: Ineos Styrolution                 |                            |  |
| Novodur HD 15                                   | ABS                        |  |
| Novodur HD M203FC                               | ABS                        |  |
| Terlux HD2802                                   | MABS                       |  |
| Terlux HD2822                                   | MABS                       |  |
| Manufacturer: Eastman                           |                            |  |
| Tritan Copolyester MX711                        | Copolyester                |  |
| Tritan Copolyester MX731                        | Copolyester                |  |
| Manufacturer: Borealis                          |                            |  |
| Bormed HE2581PH                                 | HDPE                       |  |
| Bormed HE9621-PH                                | HDPE                       |  |
| Bormed LE6600-PH                                | LDPE                       |  |
| Bormed HD810MO                                  | PP                         |  |
| Bormed HD840MO                                  | PP                         |  |
| Bormed RB845MO                                  | PP                         |  |
| Manufacturer: Chevron Phillips Chemical Company |                            |  |
| Marlex 9012                                     | HDPE                       |  |
| Marlex EHM 6007                                 | HDPE                       |  |

| Name                             | Туре                 |
|----------------------------------|----------------------|
| Manufacturer: Dow Chemical       |                      |
| DOW 25055E                       | HDPE                 |
| DOW DMDA-8907 Health+            | HDPE                 |
| Dowlex 2535y                     | LLDPE                |
| Manufacturer: LyondellBasell     |                      |
| Alathon M4612                    | HDPE                 |
| Purell GA7760                    | HDPE                 |
| Purell GC7260                    | HDPE                 |
| Purell GF4750                    | HDPE                 |
| Purell GF4760                    | HDPE                 |
| Purell 1840H                     | LDPE                 |
| Purell KT MR07                   | Plastomer            |
| Profax PF511                     | PP                   |
| Purell RP270G                    | PP                   |
| Manufacturer: ExxonMobil         |                      |
| Vistamaxx 6502                   | ISO Prop random Ethy |
| Manufacturer: SK Functional Poly | mer                  |
| Orevac 18300M                    | LDPE                 |
| Manufacturer: Evonik Industries  |                      |
| Vestamid Care ML67               | PA                   |
| Trogamid MX73                    | PA CM12              |
| Vestamid Care ML24               | PA12                 |
| Trogamid CX 7323                 | PA12                 |
| Vestamid Care ME55               | PEBA                 |
| Vestamid Care ME62               | PEBA                 |
| Evonik Care ME71                 | PEBA                 |
| Vestamid Care ML21               | PEBA                 |
| Manufacturer: Arkema             |                      |
| Rilsan BESNO MED                 | PA11                 |
| Rilsan BESVOA MED                | PA11                 |
| RILSAN BMNO MED                  | PA11                 |
| Rilsamid AESNO MED               | PA12                 |
|                                  |                      |



| Name                                    | Туре             |
|---|------------------|
| Manufacturer: Arkema                    |                  |
| Pebax 2533 SA01 MED                     | PEBA             |
| Pebax 3533 SA01 MED                     | PEBA             |
| Pebax 4033 SA01 MED                     | PEBA             |
| Pebax 4533 SA01 MED                     | PEBA             |
| Pebax 5533 SA01 MED                     | PEBA             |
| Pebax 6333 SA01 MED                     | PEBA             |
| Pebax 7033 SA01 MED                     | PEBA             |
| Pebax 7233 SA01 MED                     | PEBA             |
| Pebax 7433 SA01 MED                     | PEBA             |
| Pebax MV 1074 SA01 MED                  | PEBA             |
| Manufacturer: EMS-Grivory               |                  |
| Grilamid L20G                           | PA12             |
| Grilamid L25                            | PA12             |
| Grilflex ELG 6260                       | PA12 - Elastomer |
| Grilamid TR55                           | PA12 - TR        |
| Grilamid TR55LX                         | PA12 -TR         |
| Grilamid TR90 Natural                   | PA12 -TR         |
|   | PAIZ -IR         |
| Manufacturer: Covestro Ag Makrolon 2458 | DC.              |
|   | PC APS           |
| Bayblend M850 XF                        | PC/ABS           |
| Makroblend M525                         | PC/PBT           |
| Texin RxT 50D                           | TPU              |
| Texin RxT 65D                           | TPU              |
| Texin RxT 90A                           | TPU              |
| Manufacturer: Trinseo                   |                  |
| Calibre 2060-6                          | PC               |
| Calibre 2061-10                         | PC               |
| Calibre 2061-22                         | PC               |
| Calibre Megarad 2081-15                 | PC               |
| Manufacturer: Solvay S.A.               |                  |
| KETASPIRE KT-820 NATURAL                | PEEK             |
| Radel R5000                             | PPSU             |
| Veriva VR-500                           | PPSU             |
| Udel 1700NT-11                          | PSU              |
| Manufacturer: SK Chemicals              |                  |
| SKYGREEN S2008                          | PETG             |
| Manufacturer: Flint Hill Resources      |                  |
| Flint Hills PP 23R2A                    | PP               |
| Manufacturer: BASF                      |                  |
| Kollidon K30                            | PVP              |
| Elastollan 1164 D 11 FC                 | TPU (polyether)  |
| Elastollan 1198 A 10 FC                 | TPU (polyether)  |
| Manufacturer: ACTEGA DS                 |                  |
| ProvaMed TPE 1080                       | TPE              |
| Manufacturer: GLS Thermoplastic         | Elastomers       |
| Versaflex OM 1040X-1                    | TPE              |

| Name                              | Туре           |
|-----------------------------------|----------------|
| Manufacturer: Kraiburg TPE        |                |
| Thermolast M TM6 ADT              | TPE            |
| Thermolast M TM3 MED              | TPE            |
| Thermolast M TM4 ADT              | TPE            |
| Thermolast M TM4 LFT              | TPE            |
| Thermolast M TM4 MED              | TPE            |
| Thermolast TM5 ADT                | TPE            |
| Thermolast M TM6 MED              | TPE            |
| Thermolast TM9 MED                | TPE            |
| Manufacturer: Melitek A/S         |                |
| Meliflex M6608                    | TPE            |
| Manufacturer: Teknor Apex         |                |
| Medalist MD-575                   | TPE            |
| Manufacturer: Lubrizol Advanced I | Materials Inc. |
| Carbothane 3575A                  | TPU            |
| Carbothane PC-3572D-B20           | TPU            |
| Carbothane PC 3572D               | TPU            |
| Carbothane PC-3555D-B20           | TPU            |
| Carbothane PC3555D                | TPU            |
| Carbothane PC3595A                | TPU            |
| Isoplast 2530                     | TPU            |
| Pellethane 2363 55D               | TPU            |
| Pellethane 2363 55DE              | TPU            |
| Pellethane 2363 65D               | TPU            |
| Pellethane 2363 75D               | TPU            |
| Pellethane 2363 80A               | TPU            |
| Pellethane 2363 80AE              | TPU            |
| Pellethane 2363 90A               | TPU            |
| Tecoflex EG60D                    | TPU            |
| Tecoflex EG60D-B40                | TPU            |
| Tecoflex EG72D                    | TPU            |
| Tecoflex EG80A                    | TPU            |
| Tecoflex EG80A-B20                | TPU            |
| Tecoflex EG80A-B40                | TPU            |
| Tecoflex EG85A                    | TPU            |
| Tecoflex EG85A-B20                | TPU            |
| Tecoflex EG93A                    | TPU            |
| Tecoflex EG93A-B20                | TPU            |
| Tecoflex EG93A-B30                | TPU            |
| Tecophilic HP93A100               | TPU            |
| Tecothane AR-62A                  | TPU            |
| Tecothane TT-1055D                | TPU            |
| Tecothane TT-1065D                | TPU            |
| Tecothane TT-1069D                | TPU            |
| Tecothane TT-1072D                | TPU            |
| Tecothane TT-1074A                | TPU            |
| Tecothane TT-1095A                | TPU            |

#### **Contacts**

#### **Maurice Kelly**

Sales & Marketing Director

M. +353 85 786 8220

T. +353 57 933 3690

**E.** maurice.kelly@ipcpolymers.ie

#### **Alan Nugent**

Polymer Engineer

M. +353 83 474 3367

T. +353 57 933 3690

E. alan.nugent@ipcpolymers.ie

#### Henrik Bjoerk

Director / Co-Owner

M. +353 87 987 1043

**T.** +353 57 933 3690

E. hbjoerk@ipcpolymers.ie

Unit 3, Midlands Gateway Business Park, Streamstown Rd., Kilbeggan, County Westmeath, Ireland. N91 WF86

**T.** +353 (0) 57 93 33 690

E. hello@ipcpolymers.ie

**W.** ipcpolymers.ie









# Functional Additives — Polymer Compounds

As medical devices become more complex and sophisticated so too must the raw materials used in their production. It is therefore not a surprise that polymers with functional additives have become increasingly utilised in medical device manufacturing. From implants right through to disposables, the requirements of medical polymers are growingly varied and specialised. The use of Medical Polymer compounds makes this possible.

#### Full range of functional additives

At IPC – Innovative Polymer Compounds we compound a full range of functional additives that are specifically designed for the medical device and healthcare sectors.

We offer a personalised approach, to ensure that our customers receive the right polymers with the exacting attributes that fit the specific and demanding requirements of the medical device. From anti-microbial additives right through to antioxidants and U.V. Stabilisers, whatever your additive requirement we can find a solution.

#### Our functional additives include:

- Antimicrobial
- Antioxidants
- ISO 10993 Pigments
- Laser marking additives
- Low Co-efficient of Friction
- Osseoconductive Hydroxyapatite, Beta-TCP, etc.
- Process Aids Slip Additive
- Radiopacifiers BaSO4, BiO2 (CO3), BiClO, Tungsten, etc.
- U.V. Stabilisers

Based on our experience in the industry, we understand that virgin polymers can occasionally be limited in their capabilities. To address these limitations, IPC compound the necessary functional additives into virgin polymers. The result is a healthcare polymer compound, that meets the specific and demanding requirements of the medical application.





# ISO 10993 — Colour Pigments

Colour plays a key role when it comes to medical devices, it is used to differentiate as well as to easily identify. In addition, from an aesthetic and branding perspective it is important for manufacturers to utilise colours as a way of making their medical devices easily recognisable. Colour coding can also improve patient safety. With this in mind, IPC has certified a range of ISO 10993 pigments for use in medical devices and implants for up to 28 days.

At IPC, our range of pigments are compounded into a wide variety of medical polymers in our ISO 13485 accredited facility which provides many benefits including:

- Bespoke in-house colour matching services in our colour (matching) laboratory
- Colour matching services to customer provided sample as well as International Colour Systems (Pantone, RAL, Munsell, etc.)
- · Short lead times for coloured compounds
- Low minimum order quantities
- Rapid Regulatory support Declarations,
   COA & COC
- Manufactured in our ISO 13485 environment

IPC – Innovative Polymer Compounds manufacture medical polymer compounds with our own range of ISO 10993 pigments.

With our in-house colour matching laboratory, we develop solutions that meet the specific requirements of our customers' applications.



# Osseoconductive — Polymer Compounds

Osseointegration refers to the direct connection between the living bone and an implant that provides structural, load bearing support.

IPC – Innovative Polymer Compounds manufactures implantable grade polymer compounds for a wide range of implantable applications such as Orthopaedic, Maxillofacial, Cranial and Dental.

#### Osseoconductive additives

At IPC – Innovative Polymer Compounds, we compound a range of Osseoconductive additives to provide our customers with implantable grade compounds capable of integrating inside the body.

- Additives that go into our Medical Polymer Compounds include Hydroxyapatite and Beta TCP
- Implantable grade Compounds with Metal replacement polymers such as PEEK, PPSU, etc.

- Implantable grade Compounds with Bioresorbable polymers such as PLA, PCL, PLGA, PLDL, etc.
- Applications include Orthopaedic,
   Maxillofacial, Cranial applications, Dental, etc
- Minimum order quantities for Medical Polymer Compounds are 1-5kg depending upon the grade
- Rapid Regulatory support Declarations, COA
   & COC
- Manufactured in our ISO 13485 certified environment

Working closely in the sector, we understand when it comes to implantable polymer compounds, there is no one size fits all solution. Through consistent and open collaboration, IPC produces the most suitable polymer compounds to meet the specific requirements for Osseoconductivity.





# Medical 3D Printing — Polymer Compounds

Medical 3D Printing is an emerging and growing industry, increasingly it is being used in medical research and hospitals around the world. The benefits include being able to produce in-house functional parts that are readily available at low cost. In addition, the parts produced can be bespoke meeting the specific requirements of the patient. Medical 3D applications include dental implants, maxillofacial and cranial applications.

Manufactured in our ISO 13485 accredited facility, our Medical Polymer Compounds are converted into 3D filaments for use in Medical 3D Printing applications.

Minimum order quantities are between 1-25kg depending on the material type.

# Additives used in these compounds include:

- Osseoconductive –
   Hydroxyapatite, Beta-TCP
- ISO 10993 Pigments
- Radio-pacifiers BaSO4, BiO2 (CO3), BiClO, Tungsten

We also supply our compounds in a powder form for Binderjet 3D printing.

Through our ISO 9001 & 13485 quality management system, we offer our customers rapid regulatory support by providing regulatory declarations, COA & COC with every order.



# Europe's dedicated Medical Polymer Compounder

#### **Contacts**

For further information, please contact our team, we look forward to assisting you.

#### **Maurice Kelly**

Sales & Marketing Director

M. +353 85 786 8220

**T.** +353 57 933 3690

**E.** maurice.kelly@ipcpolymers.ie

#### **Alan Nugent**

**Polymer Engineer** 

**M.** +353 83 474 3367

**T.** +353 57 933 3690

**E.** alan.nugent@ipcpolymers.ie

#### **Henrik Bjoerk**

Director / Co-Owner

M. +353 87 987 1043

**T.** +353 57 933 3690

**E.** hbjoerk@ipcpolymers.ie



Unit 3, Midlands Gateway Business Park, Streamstown Rd., Kilbeggan, County Westmeath, Ireland. N91 WF86 +353 (0) 57 93 33 690 | hello@ipcpolymers.ie

IPC – Innovative Polymer Compounds ipcpolymers.ie