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TECHNICAL DATA SHEET 365

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Biodegradable Polymers

Polysciences is pleased to offer a range of bio-erodable polymers for evaluation and product development. These materials find usefulness for studies involving bio-erodable drug matrices, biodegradable sutures and implant materials, as well as for situations requiring polymers which can biodegrade when placed in the soil. *These polymers are offered for research purposes only. They are not offered for use in or on humans as a drug or device.*

PLA and PEG Based Biodegradable Polymers

The exploration of polyethylene glycolated (PEG) materials in biosciences and pharmaceutics has grown rapidly. Biodegradable Polymers based on copolymers of polylactic acid (PLA) and polyethylene glycol (PEG) offer scientists new tools for controlled release formulations and delivery platforms.

The biodegradability of polymers based on lactic acid (LA) and its copolymers with ethylene glycol (EG) opens up new avenues for:

- Encapsulation & Drug Delivery
- Gene Therapy
- Drug Targeting
- Dental & Medical Devices
- Sutures
- Tissue Engineering
- Micellar Anti-cancer Carriers
- Orthopedic Fixation Devices
- Formulation of Artificial Blood Systems
- Determination of Cellular Pathway Mechanisms

Poly(caprolactone) (PCL) undergoes a two stage degradation process. The first stage is bulk hydrolysis. Lower molecular weight fragments are subject to intracellular degradation. These polymers are studied for drug delivery.

Reference: S.C. Woodward, et.al., J. of Biomed. Materials Res., 19, 437-444 (1985)

Poly(glycolic acid) (PGA) - Cat. #06525

Used to make biodegradable drug matrices and sutures for cataract surgery and for repairing inguinal hernias.

References: Acta Opthamol. (Copenh.), 58, 48 (1980); Br. J. Clin. Pract., 33 (7), 191 (1979); Hefte Unfall heil Kd., 138, 302 (1979)

Poly(dl-lactic acid) (P dl-LA) MW 20,000 - Cat. #16585

Poly(I-lactic acid) (P I-LA) This polymer has been widely used in sutures, implants and controlled release systems. It's low molecular weights are for drug matrices, but its high molecular weights are for osteosynthesis (pins for bone repair). Poly(I-lactic acid) Kit (Cat. #18599) contains 5g each of 4 available polymers in the MW range of 2,000 to 300,000.

Poly(lactide-co-glycolide) (PLG) These copolymers are prepared for easier processability and for modified properties. Polysciences offers both l-lactide and dl-lactide copolymer in several ratios. Other ratios can be prepared on a custom basis.

16587 - Poly(I-lactide co-glycolide) (P I-LG) 70:30 19247 - (P dI-LG) 70:30 19077 - (P dI-LG) 80:20 19076 - (P dI-LG) 90:10

These copolymers hydrolyze within the organism to form lactic acid and glycolic acid.

References: Methods in Enzymology, 112, 436; "Drug Carriers in Biology and Medicine", D.L. Wise, et al., pp. 237-270, Academic Press, New York, (1979); J. Biomed. Mater Res., 19, 349 (1985); Contraception, 13, 375 (1976), 97, 253 (1978); J. Pharm. Pharmacol., 31, 294 (1979), 32, 399, (1980)

Biodegradable Polymers Kit - Cat. #18401

Poly(glycolic acid) MW 33,000 i.v. 1.0-2.0 Poly(dl-lactic acid) MW 20,000 i.v. ~0.4 Poly(l-lactide-co-glycolide) 70:30 MW 5,000 i.v. ~0.2 Poly(l-lactic acid) MW 100,000 i.v. ~1.5

Poly[(-)3-hydroxybutyric acid] (PHB) MW ~500,000 - *Cat. #16916*

Purified natural polymers used in biodegradable studies include Chitosan (Cat. #00281 & 21161) and Pullulan (Cat. #21115).

Caution: The full chemical, physical and toxicological properties of the products mentioned herein are not fully known. *These polymers are water sensitive and must be kept dry.*

Should any of our materials fail to perform to our specifications, we will be pleased to provide replacements or return the purchase price. We solicit your inquiries concerning all needs for life sciences work. The information given in this bulletin is to the best of our knowledge accurate, but no warranty is expressed or implied. It is the user's responsibility to determine the suitability for his own use of the products described herein, and since conditions of use are beyond our control, we disclaim all liability with respect to the use of any material supplied by us. Nothing contained herein shall be construed as a recommendation to use any product or to practice any process in violation of any law or any government regulation.

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Ordering Information:

	5	
Cat. #	Description	Size
19561	Poly(caprolactone) MW 43,000-50,000	500g
06525	Poly(glycolic acid) MW ~100,000	5g
		25g
16585	Poly(dl-lactic acid) MW 20,000	10g
18580	Poly(I-lactic acid) MW 2,000	10g
06529	Poly(I-lactic acid) MW 140,000-160,000	10g
18402	Poly(I-lactic acid) MW 100,000	10g
18582	Poly(I-lactic acid) MW 300,000	10g
18599	Poly(I-lactic acid) Kit	
	Contains 5g each of 4 available PLLA polymers	
16587	Poly(I-lactide-co-glycolide), 70:30	10g
19247	Poly(dl-lactide-co-glycolide) 70:30	5g
19077	Poly(dl-lactide-co-glycolide) 80:20	5g
19076	Poly(dl-lactide-co-glycolide) 90:10	5g
18401	Biodegradable Polymers Kit	1 kit
16916	Poly[(-)3-hydroxybutyric acid]	10g
21161	Chitosan Powder, Purified	50g
21115	Pullulan, Desalinized MW 200,000	50g

PLA and PEG Based Biodegradable Polymers

Diblock Polymers

24375	PEG(350)-b-PLA(300)	1g
24378	PEG(1000)-b-PLA(750)	1g
24381	PEG(1000)-b-PLA(5000)	1g
24386	PEG(5000)-b-PLA(1000)	1g
24389	PEG(5000)-b-PLA(5000)	1g

Triblock Polymers

24500	PLA(1000)-b-PEG(1000)-b-PLA(1000)	1g
24501	PLA(2000)-b-PEG(1000)-b-PLA(2000)	1g
24502	PLA(5000)-b-PEG(1000)-b-PLA(5000)	1g
24503	PLA(1000)-b-PEG(4000)-b-PLA(1000)	1g
24509	PLA(1000)-b-PEG(10,000)-b-PLA(1000)	1g

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In The U.S. FAX:	1-800-343-3291 • 215-343-0214
In Germany Call:	(49) 6221-765767
In Germany FAX:	(49) 6221-764620

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