



本PDF文件由

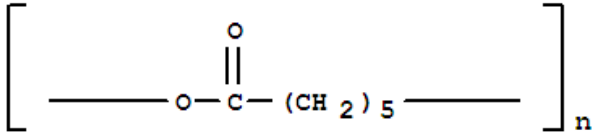
免费提供, 全部信息请点击[25248-42-4](http://25248-42-4), 若要查询其它化学品请登录[CAS号查询网](http://CAS号查询网)如果您觉得本站对您的学习工作有帮助, 请与您的朋友一起分享:) [爱化学www.ichemistry.cn](http://www.ichemistry.cn)

CAS Number:25248-42-4 基本信息

英文名: Poly[oxy(1-oxo-1,6-hexanediyl)]

别名:

Poly(oxycarbonylpentamethylene) (8CI);  
 2-Methylene-1,3-dioxepane homopolymer polyester sru;  
 2-Methylene-1,3-dioxepane homopolymer, sru;  
 6-Hydroxycaproic acid homopolymer, sru;  
 6-Hydroxycaproic acid polymer, SRU;  
 Bakelite LP 50;  
 Bakelite LPS 50;  
 Bakelite LPS 60;  
 Bionolle EM 901;  
 Capa 1215;  
 Capa 6100;  
 Capa 640;  
 Capa 6400;  
 Capa 6500;  
 Capa 6500C;  
 Capa 6501;  
 Capa 6503;  
 Capa 6505;  
 Capa 6506;  
 Capa 656;  
 Capa 680;  
 Capa 6800;  
 Capa FB 100;  
 Caprolactone homopolymer, SRU;  
 Caprolactonepolymer, SRU;  
 Celgreen HB 05;  
 Celgreen P-H;  
 Celgreen P-H 4;  
 Celgreen P-H 5;  
 Celgreen P-H 7;  
 Celgreen PH 1P;  
 D 510;  
 Ethyl 6-hydroxyhexanoate homopolymer, sru;  
 H 5000;  
 H 7C;  
 HB 05;  
 HC 1200;  
 LP 50;  
 P 700;  
 P 767;  
 P 767E;

	P 787; P-H 7; PCL; PCL 150; PCL 440744; PCL 700; PCL 767; PCL 767E; PCL 787; PCL 80K; PCL-H5; PCLH 1; Placel BCL 2; Placel H; Placel H 5; Placel H7FG212; Placel PH7; Placel PHB 02; Poly(oxycaproyl); Poly( $\epsilon$ -caprolactone), SRU; Polycaprolactone; Polycaprolactone, SRU; Tone 300; Tone 767; Tone 767E; Tone 85; Tone
分子结构:	
分子式:	(C <sub>6</sub> H <sub>10</sub> O <sub>2</sub> ) <sub>n</sub>
CAS登录号:	25248-42-4
CAS#25248-42-4化学试剂供应商(点击生产商链接可查看价格)	
供应商信息已更新, 请登录爱化学 <a href="#">CAS No. 25248-42-4 查看</a> 若您在此化学品供应商, 请按照 <a href="#">化工产品收录</a> 说明进行免费添加	
相关化学品信息	
<a href="#">258882-50-7</a> <a href="#">25041-53-6</a> <a href="#">257-82-9</a> <a href="#">250244-75-8</a> <a href="#">25926-34-5</a> <a href="#">25498-28-6</a> <a href="#">6-苯氧基吡啶-3-硼酸</a> <a href="#">25147-91-5</a> <a href="#">25326-30-1</a> <a href="#">25636-16-2</a> <a href="#">(1S)-二苯基膦-2-[(R)-<math>\alpha</math>-(N,N-二甲胺)-邻二苯膦苯甲基]二茂铁</a> <a href="#">25245-27-6</a> <a href="#">苯乙烯、丙烯酸共</a> <a href="#">聚乳液</a> <a href="#">2525-52-2</a> <a href="#">25546-90-1</a> 465	
生成时间2021/3/10 3:57:03	