



本PDF文件由 爱化学 IChemistry.cn 免费提供, 全部信息请点击97917-34-5, 若要查询其它化学品请登录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

CAS Number:97917-34-5 基本信息

英文名: Poly[oxy(dimethylsilylene)], a-[(3-aminopropyl)dimethylsilyl]-w-[[3-aminopropyl)dimethylsilyl]oxy]-

(3-Aminopropyl)-terminated dimethylsiloxane;
 1,3-Bis(3-aminopropyl)-1,1,3,3-tetramethyldisiloxane-octamethylcyclotetrasiloxanecopolymer;
 1,3-Bis(3-aminopropyl) tetramethyldisiloxane-octamethylcyclotetrasiloxanecopolymer;
 66M13;
 A 12;
 Aminopropyl-terminated poly(dimethylsiloxane);
 Aminopropyldimethylsilyl-terminated dimethyl siloxane;
 BY 16-203;
 BY 16-353;
 BY16-851;
 BY 16-853;
 BY 16-853B;
 BY 16-853C;
 BY 16-853U;
 BY 16-853X;
 BY 16-871;
 Bis(aminopropyl) poly(dimethylsiloxane);
 Bis(g-aminopropyl) tetramethyldisiloxane-octamethylcyclotetrasiloxanecopolymer;
 DMS-A 11;
 DMS-A 12;
 DMS-A 15;
 DMS-A 21;
 DMS-A 31;
 DMS-A 32;
 Dimethylpolysiloxane, sru, aminopropyldimethylsilyl-terminated;
 Dimethyl siloxane, a,w-bis(3-aminopropyldimethylsilyl)-terminated;
 Dimethylsilanediol homopolymer, sru, aminopropyl terminated;
 FM 3311;
 GP 174;
 GP 654;
 Genesee GP 654;
 KF 8008;
 KF 8010;
 KF 8012;
 KF 8018;
 KF 864;
 NH 15D;
 NH40D;
 Octamethylcyclotetrasiloxane homopolymer, sru, aminopropyl-terminated;
 PDMS 130160;
 PDMS 3345;
 PS 5

别名:

分子结构:	$\text{H}_2\text{N}-(\text{CH}_2)_3-\text{Si}\begin{matrix} \\ \text{Me} \\ \\ \text{Me} \end{matrix}-\left[\text{O}-\text{Si}\begin{matrix} \\ \text{Me} \\ \\ \text{Me} \end{matrix}\right]_n-\text{O}-\text{Si}\begin{matrix} \\ \text{Me} \\ \\ \text{Me} \end{matrix}-(\text{CH}_2)_3-\text{NH}_2$
分子式:	$(\text{C}_2\text{H}_6\text{OSi})_n\text{C}_{10}\text{H}_{28}\text{N}_2\text{OSi}_2$
CAS登录号:	97917-34-5
CAS#97917-34-5化学试剂供应商(点击生产商链接可查看价格)	
<p>供应商信息已更新, 请登录爱化学 CAS No. 97917-34-5 查看</p> <p>若您在此化学品供应商, 请按照化工产品收录说明进行免费添加</p>	
相关化学品信息	
97773-00-7 97234-51-0 97862-48-1 97760-97-9 97818-93-4 97259-62-6 97553-90-7 异丁酸异丁酯 二硫化四乙基秋兰姆 97229-07-7 97-10-9 97427-71-9 2-氰基-3-氟吡啶 97058-30-5 97635-42-2 418	

生成时间2014-8-22 11:21:37