



本PDF文件由 [www.ichemistry.cn](http://www.ichemistry.cn) 免费提供, 全部信息请点击[9011-55-6](http://www.ichemistry.cn), 若要查询其它化学品请登录[CAS号查询网](http://www.ichemistry.cn)

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)

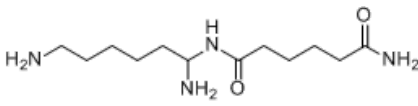
CAS Number:9011-55-6 基本信息

英文名: Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]

别名:

0101FNC10;  
 0101LNC10;  
 0135FNC10;  
 1,6-Hexanediamine, polymer with hexanedioic acid;  
 1,8-Diazacyclotetradecane-2,7-dione homopolymer, sru;  
 101L;  
 101NC;  
 101NC010;  
 1200S;  
 126AM30P;  
 1300S;  
 1300S011;  
 140AP;  
 145PA66;  
 2015B;  
 2020B;  
 2020GC3;  
 2020GC6;  
 2020GC9;  
 2020GU5;  
 2020GU6;  
 2020H;  
 2020U;  
 2020U10;  
 2020U50;  
 2020UW1;  
 2022B;  
 2026B;  
 2026D;  
 2026D (polyamide);  
 2026U;  
 2030B;  
 2033B;  
 2046B;  
 21015B;  
 2120U;  
 21SPC;  
 2210B;  
 22H;  
 24AD1;  
 24FE1;

24SE;  
2730G;  
27AE1B;  
3001N;  
3021G30;  
529L;  
70G33L;  
A 100;  
A 100 (polyamide);  
A 100N;  
A 101;  
A 101 (nylon);  
A 125;  
A125J;  
A 125N;  
A 142;  
A 142 (nylon);  
A 146;  
A 146 (nylon);  
A 153;  
A 153 (nylon);  
A 153P0118;  
A 175;  
A 175 (nylon);  
A 190S;  
A 203;  
A 203 (nylon);  
A 205;  
A 205 (polyamide);  
A 216;  
A 216V35;  
A 216V50;  
A 218;  
A 218V30;  
A 2300;  
A 2700;  
A27E01;  
A 3;  
A 302V25;  
A 3EG10;  
A 3HG5;  
A 3HG7;  
A 3K;  
A 3R;  
A 3W;  
A 3Z;  
A 45;  
A4H;

	AD 153; AD 225; AD 226; AD 457; AF 1111; AFE 1111; AKV 30H; ANOF; AP 203; AP 50; AP 50 (nylon); AS 20M; AS 30a; ATM 2A; AVOF; Adipamide-hexamethylenediamine
分子结构:	
分子式:	C <sub>12</sub> H <sub>26</sub> N <sub>4</sub> O <sub>2</sub>
分子量:	228.3312
CAS登录号:	9011-55-6
CAS#9011-55-6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 <a href="#">CAS No. 9011-55-6 查看</a></p> <p>若您在此化学品供应商, 请按照<a href="#">化工产品收录说明</a>进行免费添加</p>	
相关化学品信息	
<a href="#">酸处理过的石墨</a> <a href="#">90766-97-5</a> <a href="#">90968-46-0</a> <a href="#">中文名称暂缺</a> <a href="#">9054-94-8</a> <a href="#">4-(3-氨基丙基)硫代吗啉-1,1-二氧化物</a> <a href="#">904817-27-2</a> <a href="#">聚乙烯醇肉桂酸酯</a> <a href="#">90088-11-2</a> <a href="#">90390-16-2</a> <a href="#">90585-89-0</a> <a href="#">氨基磺酸-[ (1S,2S,4R)-4-[4-[[ (1S)-2,3-二氢-1H-茚-1-基]氨基]-7H-吡咯并[2,3-D]嘧啶-7-基]-2-羟基环戊基]甲基酯</a> <a href="#">9055-20-3</a> <a href="#">90199-11-4</a> <a href="#">90493-97-3</a> <a href="#">90568-80-2</a> <a href="#">90977-60-9</a> <a href="#">PPG-40 二乙基甲基氯化铵</a> <a href="#">90271-40-2</a> <a href="#">90429-66-6</a> <a href="#">聚苯基甲基硅氧烷</a> <a href="#">抗坏血酸氧化酶</a> <a href="#">4-(1H-吡啶-1-甲基)苯胺盐酸盐</a> <a href="#">90065-75-1</a> <a href="#">90604-90-3</a> <a href="#">90812-21-8</a> <a href="#">角叉胶</a> <a href="#">90069-97-9</a> <a href="#">90050-59-2</a> <a href="#">氯代石蜡</a>	
生成时间2021/2/1 13:08:55	