| 本PDF文件由 | は Chemistry.ch 免费提供,全部信息请点击 18166-02-4 若要査询其它化学品请登录 CAS 号査询网 | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| 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:) <u>爱化学www.ichemistry.cn</u> | | | | | | | | |
| | CAS Number:18166-02-4 基本信息 | | | | | | | | |
| 中文名: | 氨甲基三甲基硅烷; 三甲基硅甲胺 | | | | | | | | |
| 英文名: | (Trimethylsilyl)methylamine | | | | | | | | |
| 别名: | (Aminomethyl) trimethylsilane | | | | | | | | |
| 分子结构: | Si NH ₂ | | | | | | | | |
| 分子式: | $C_4H_{13}NSi$ | | | | | | | | |
| 分子量: | 103. 24 | | | | | | | | |
| CAS登录号: | 18166-02-4 | | | | | | | | |
| EINECS登录号: | 242-049-2 | | | | | | | | |
| 物理化学性质 | | | | | | | | | |
| 沸点: | 92-94° C | | | | | | | | |
| 折射率: | 1. 416 | | | | | | | | |
| 闪点: | 9°C | | | | | | | | |
| 密度: | 0.771 | | | | | | | | |
| 安全信息 | | | | | | | | | |
| 安全说明: | S16: 远离火源。 S26: 万一接触眼睛,立即使用大量清水冲洗并送医诊治。 S45: 出现意外或者感到不适,立刻到医生那里寻求帮助(最好带去产品容器标签)。 S36/37/39: 穿戴合适的防护服、手套并使用防护眼镜或者面罩。 | | | | | | | | |
| 危险品标: | 企 品标: C: 腐蚀性物质 | | | | | | | | |
| 危险类别码: | R11: 非常易燃。 R34: 会导致灼伤。 R37: 刺激呼吸道。 | | | | | | | | |
| 危险品运输编号: | UN2733 | | | | | | | | |
| | CAS#18166-02-4化学试剂供应商(点击生产商链接可查看价格) | | | | | | | | |
| L 海海地方从产计平方四人司 + JULI # 40400 00 4 JULI # 2017 0017 0017 0017 0000 | | | | | | | | | |

上海迈瑞尔化学技术有限公司 专业从事18166-02-4及其他化工产品的生产销售 0755-86170099 上海柏卡化学技术有限公司 氨甲基三甲基硅烷专业生产商、供应商,技术力量雄厚 021-64780600 将来试剂-打造最具性价比试剂品牌 长期供应三甲基硅甲胺等化学试剂,欢迎垂询报价 021-61552785

供应商信息已更新且供应商的链接失效,请登录爱化学 CAS No. 18166-02-4 查看

若您是此化学品供应商,请按照<u>化工产品收录</u>说明进行免费添加

| 相关化学品信息 | | | | | | | | | | | | |
|-----------|----------|-------------|----------|-----------------|--------|---------|-------------|------------|--------------|------------|--|--|
| 817-66-9 | 18182-00 | | | 完氨基甲酸甲酯 | NULL | 185018- | | | 4-52-8 | <u>二</u> 氯 | | |
| <u>乙氧</u> | 基合氧钒 | 182169-63-7 | 三甲基硅烷醇酸钠 | | | 7-34-7 | 180207-53-8 | 184107-59- | <u>3</u> 442 | | | |
| | | | 生月 | 成时间2021/4/11 14 | :09:33 | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |