

# T558 二壬基二苯胺剂-润滑油添加剂

|      |                                    |
|------|------------------------------------|
| 产品名称 | T558 二壬基二苯胺剂-润滑油添加剂                |
| 公司名称 | 辽宁天合精细化工股份有限公司                     |
| 价格   | .00/个                              |
| 规格参数 | 型号:T558<br>品牌:天合品牌<br>产品规格:180kg/桶 |
| 公司地址 | 锦州市太和区解放西路100号                     |
| 联系电话 | 86-416-5160515 15084168570         |

## 产品详情

|      |         |      |        |
|------|---------|------|--------|
| 型号   | T558    | 品牌   | 天合品牌   |
| 产品规格 | 180kg/桶 | 执行标准 | 国标行标企标 |

### 产品简介

t558是用二苯胺为原料制得的润滑油添加剂，在油品中起抗氧化作用，本产品具有优异的高温抗氧化稳定性。

### 产品特点

高温抗氧化性优异，尤其具有优异的抗氧化耐久性，对抑制油品的后期氧化有显著效果 配伍性好  
苯基 -萘胺类及屏蔽酚类抗氧剂复合使用有增效作用 高温热稳定性优良

### 用途

用于调制高档内燃机油。参考用量：0.3-1.0%调制齿轮油、液压油、导热油、透平油及自动传动液。  
-0.5%调制润滑酯。参考用量：0.1-1.0%用于燃料油

### 技术参数

| 项目                            | 典型数据 |
|-------------------------------|------|
| 密度(20oc) , (gb/t1884) , kg/m3 | 940  |

|                                 |     |
|---------------------------------|-----|
| 闪点(开口) , (gb/t3536) , oc        | 160 |
| 运动粘度(100oc) , (gb/t265) , mm2/s | 16  |
| 氮含量 (sh/t0224) , m%             | 3.5 |
| 二苯胺 , (q/jth010、附录a) , m%       | 0.8 |

### 包装及处置

用200升金属桶包装，储存于干燥、清洁、通风库房中。安全注意事项参见相关的化学品安全技术说

=====

descriptiont558 is lubricant additive component prepared from diphenylamine. the product provides oils with excellent antioxidation performance. it possesses fine high temperature antioxidation and thermal stability.

special features excellent high temperature antioxidation, particularly has an excellent long-lasting antioxidation effect, especially to inhibit the oxidation of the oils in post stage. fine compatibility. enhancing the antioxidant effect when combined with antioxidants of phenylamines, phenyl -naphthylamines and hindered phenols fine thermal stability

applicationsused for blending high grade internal combustion engine oils. the dosage: 0.3-1.0%used for blending gear oil, hydraulic oil, transfer oil, turbine oil and automatic transmission fluids. the dosage: 0.1-0.5%used for blending lubricating greases. the dosage: 0.1-1.0%used for fuel oils

### characteristics

| item  | typical value |
|---|---------------|
| density (20oc), (astm d1298), kg/m3             | 940           |
| flash point (coc), (astm d92),oc                | 160           |
| kinematic viscosity (100oc), (astm d445), mm2/s | 16            |
| n (astm d3228), m%                              | 3.5           |
| diphenylamine, (chromatogram), m%               | 0.8           |

points for attentionit is packed in 200 litre metal drums. store in dry, clean and well ventilated warehouses. for the details of health and safety precautions, please see the related material safety data sheet.