

T501 2, 6-二叔丁基对甲酚-润滑油添加剂

产品名称	T501 2, 6-二叔丁基对甲酚-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:T501 品牌:天合品牌 产品规格:25kg/袋
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	T501	品牌	天合品牌
产品规格	25kg/袋	执行标准	国标行标企标

产品简介

t501是采用对甲酚和异丁烯为原料制得的油品添加剂，在油中起抗氧化及防胶作用。该产品油溶性好，苛性钠，是一种广谱抗氧化剂。

产品特点

纯度 > 99% 油溶性好 储存稳定性好 抗氧化性及防胶性优良 色泽白 颗粒

用途

用于燃料油及石蜡中用于调制工业润滑油，如汽轮机油、变压器油、液压油、机床用油等在塑料、木料中用作防腐剂参考用量：0.1-1.0%

技术参数

项目	典型数据
熔点，(gb/t617)，oc	69.5
游离甲酚，(sh0015、附录a)，m%	0.015
水分，(gb/t606)，m%	0.05

灰分, (gb/t508), m% 0.01

本产品执行行业标准sh0015-90
包装及处置

用25kg纸塑复合袋包装, 本产品包装、标识、运输、储存及交货验收按gb1900执行。产品应储存在干内仓库, 并需下垫垫层, 防止受潮、污染。安全注意事项参见相关的化学品安全技术说明书。

=====

descriptiont501 is an oil additive component prepared from para-cresol and isobutylene. it provides oils with excellent antioxidation and antigum performance. serve as a multifunctional antioxidant, this prodcet is readily soluble in oils, but not soluble in water and caustic soda.

special features high purity, >99% fine antioxidation and antigum
 fine oil solubility fine stability in storage
 white color uniform grains

applicationsused for fuel oils and paraffinsused for blending industrial oils such as turbine oils, transformer oils, hydraulic oils and machine-tool oilsused as anti-aging agent in the plastic and rubbernote: the service temperature should not exceed 100octhe dosage: 0.1-1.0%

characteristics

item	typical value
melting point, (gb/t617),oc	69.5
free cresol, (sh/t0015, affix a), m%	0.015
water, (gb/t606), m%	0.05
ash, (gb/t508), m%	0.01

executive standard: sh/t0015-90

packing and handlingit is packed in 25kg paper-plastic lamination bags. the packing, marking, transportation, storage and delivery acceptance should meet the requirement of sh/t0015-90. the product should be stored in dry and sunlight-proof indoor warehouse, and should be underlaied with pads, so as not to be affected by damp. prevent from rain and wetting, ensuring dry packing bag not to be damaged and polluted. for the details of health and safety precautions, please see the related material safety data sheet.