

ETU TDS

Product Name	Accelerator ETU(Na-22)	
Chemical name	Ethylene thiourea	
Classification	Thioureas Accelerator	
Molecular formula	$C_3H_6N_2S$	
CAS No.	96-45-7	
Item	Unit	Specification
Physical Form	--	Powder
Appearance	--	White
Initial M.P.	℃ min.	195.0
Loss on drying	% max.	0.40
Ash content	% max.	0.30
Residue on 100mesh sieve	% max.	0.10
Application	<p>ETU can be used for CR. Must be used in combination with zinc oxide and magnesium oxide. Slight tendency to scorch. Proper vulcanization at normal temperature (above 121 ℃). Produces rubber products with good tensile stress, low in compression set and yet highly elastic and good anti-ageing properties.</p>	
Storage	<p>To keep the bags tightly closed in a cool, well-ventilated place. And to avoid from moisture, sunshine, light and fires. The recommended max. shelf life is one year.</p>	
Package	<p>25kg paper bag or PP weaved bag lined with plastic bag. Or to pack as required.</p>	

ETU

产品名称	促进剂 ETU (NA-22)	
化学名称	1,2-硫醇基咪唑啉	
类别	硫脲类	
分子式	$C_3H_6N_2S$	
CAS号	96-45-7	技术指标
指标名称	单位	参数
形状	--	粉
外观	--	白色
初熔点	℃ ≥	195.0
加热减量	% ≤	0.40
灰分	% ≤	0.30
筛余物(100目)	% ≤	0.10
用途	本品为各种类型氯丁胶，氯磺化聚乙烯橡胶，氯乙醇橡胶，聚丙烯酸酯橡胶用的促进剂，操作安全、不易焦烧。主要用于橡胶、管带、胶鞋、雨鞋、雨衣、电线、电缆等橡胶制品。	
储存	存放在阴凉、干燥通风处；远离湿，热；避开明火和阳光。建议储存在一年。	
包装	25千克纸塑复合袋，内衬塑料袋。或根据要求包装。	