

## Struktol Company of America, LLC

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# STRUKTOL® TR 141

#### ANTI-BLOCK / SLIP AGENT / LUBRICANT / DISPERSANT / MOLD RELEASE AGENT

#### **COMPOSITION**

A saturated primary amide with no double bond.

PROPERTIES	TYPICAL VALUES
Product Form	Pastille
Amide Content (%)	95.0 - 100.0
Acid Value (max.)	9
Gardner Color (max.)	10
Melting Point (°C)	98 - 104
Physiological Behavior	Refer to safety data sheet
Storage Stability	At least 2 years under normal storage conditions
Packaging	55 lb. PE bag / 2,200 lb. skid 25 kg. PE bag / 1,000 kg. skid

## **RECOMMENDATIONS FOR APPLICATION**

STRUKTOL® TR 141 stearamide is a saturated primary amide with no double bond. It blooms in an invisible monolayer for surface appearance and mold release. It can also be used for viscosity reduction.

STRUKTOL® TR 141 is relatively insoluble in water and has limited solubility in alcohol, ketones and aromatic solvents. STRUKTOL® TR 141 is used in many polymers including PVC, PS, PP, PE and elastomers. It will not interfere with peroxide cure systems in cross-linked polymer systems.

### **ADDITION LEVELS**

 $\begin{array}{ll} \text{Plastics} & 0.5-1.0 \ \% \\ \text{PVC} & 0.3-0.6 \ \% \\ \text{Elastomers} & 1-3 \ \text{phr} \end{array}$ 

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