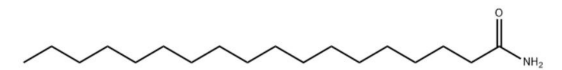


Add: No.2000 Shunhua Rd, High-Tech Zone , Jinan City, Shandong Province, China Contact: +86-18653132120

Product name:Octadecanamide

CAS: 124-26-5

Molecular Weight: 283.49



Item	Specification
Boiling point	250-251 ° C12 mm Hg(lit.)
Density	0.9271 (rough estimate)
Melting point	98-102 ° C(lit.)
Vapor pressure	0Pa at 25℃
resistivity	1.432-1.434
Storage conditions	Refrigerator

Application:

Octadacanamide is mainly used in inks, coatings, leather coatings, etc. to improve smoothness, wear resistance, and anti adhesion performance; It can also be used as a textile post-treatment additive, paper coating, thermal paper sensitizer, etc. Compared with commonly used inorganic anti adhesive agents (silica), Octadacanamide has the characteristic of not affecting the transparency of products. As an internal release agent and lubricant for synthetic rubber or natural rubber, Octadacanamide improves the processing of rubber materials and endows products with good gloss.

Package:

Usually packed in 25kg/drum, and also can be do customized package.