

Product name	NJLUB CM-18			
Chemical name	Stearyl methacrylate			
Molecular formula (M.W.)	C ₂₂ H ₄₂ O ₂ (338.58)	Structural formula of NJLUB CM-18		
ENCS No	2-1039	0		
CAS RN ®	32360-05-7	S C R		
EINECS No	251-013-5			
TSCA	Registered	(R: n-C ₁₈ H ₃₇)		
Applications	Raw materials for polymers such as resin modifiers for paints and coatings, lubricant additives, textile oils, etc.			
	NJLUB CM-18 is used as raw materials and add	itives for resins, paints and coatings, surfactants, dispersant, anti-		

	NJLUB CM-18 is used as raw materials and additives for resins, paints and coatings, surfactants, dispersant, anti-	
Feature/Function	settling agent, etc. Its polymers are also effective lubricant additives in improving viscosity-index, pour point and	
	adhesiveness. We can also provide various monomers with different alkyl chain using our higher alcohol products.	

<representative properties=""></representative>				
Appearance	Colorless, liquid	Acid value (mgKOH/g)	≤0.5	
Color (Hazen)	≤50	Water content(%)	≤0.1	
Purity (GC%)	≥98			

Packing	Drum(150kg)	
For inquiries, contact us:	Develop Sales Dept., New Japan Chemical co., ltd. Tel: +81-6-6203-3963	

Descriptions herein were created based on materials, information, and data that have been obtained to date, but the data, evaluations, risks, etc. described are not warranted at all. In addition, the items described are intended for usual ways of handling, and therefore if the product is handled in a special manner, handle it after taking a safety measure appropriate for the application or usage.

