Licowax PED 192 flakes						
Print version	rsion << Go bac			esults Perform new search >>		
Language: English ·				Clariant		
Product Data Sheet - Waxes				Pigments & Additives Division		
Licowax PED 19	2 flakes			Edition 29.06.2011		
Oxidized polyethyl	ene wax					
Product-No.: 15695	1 CAS-No.:		[68441-17-8	8] Version: 3		
Product Description						
Oxidized polyethylene wax with high viscosity						
Delivery specifications and (*) general properties						
Characteristics	Unit	Target v		Test method		
Acid value [mg KOH/g] 20 - 23 Drop point [C] 120 - 12 *Viscosity [mPa·s] ~ 1500 *Density (23) [g/cm³] ~ 0.98 Delivery form Flakes			white flakes QM-AA-634 ISO 2114 5 ISO 2176 DIN 53019 at 140°C ISO 1183 Main applications Lubricant for plastics expecially rigid PVC. It accelerates gelation and acts externally. Dispersion for textiles, paper, citrus fruit coating and polishes. Modification of hotmelts. Release agent for various			
				oplications.		
Storage			Status under food legislation			
	oroduct in a dry area at normal a life is 2 years form the date of d.	mbient	EU: All components listed in Annex I, Table 1 of Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food (SML = 60 mg/kg). Listed in Directive 95/2/EC (on food additives other than colours and sweeteners) under E 914. FDA: 21 CFR §§175.105, 176.200, 176.210, 177.2800 In fully compliance with all applicable parts of following regulations: CONEG, EN 71-3 (safety of toys – migration of certain elements), Directive 2002/95/EC (RoHS), Directive 2000/53/EC (end-of life vehicles), Directive 94/62/EC (packaging and packaging waste)			
Hazards			Ecological and toxicological properties			
The product does not require a hazard warning label according to the German federal regulations of hazardous substances (GefStoffV). For further information please refer to the material safety data sheet.			Acute oral toxicity LD50: >15000 mg/kg (rat) Biological eliminability (OECD 302B): >95% By analogy with a product of similar composition.			
For all specifications, delivering applies: <u>Disclaimer</u>						
Clariant - <u>www.clariant.com</u> - Pigments & Additives Division - <u>www.pa.clariant.com</u>				Contact: <u>pigments@clariant.com</u>		