ULTRA-PERFORMANCE[®] CLEAR FDA



Clear Synthetic Food Service Grease

Beyond Synthetic[™]

Ultra-Performance[®] Clear FDA Grease is a colorless, nonstaining, nondrying, biodegradable, aluminum complex H-1 grease. It is authorized by the USDA for use in federally inspected meat and poultry plants. Ultra-Performance® Clear FDA Grease meets or exceeds the FDA CFR Title 21 Section 178.3750 purity regulation and is specifically designed for use in the food processing industry where it may have incidental contact with food. Ultra-Performance® Clear FDA Grease contains a bacteriostatic agent to retard bacterial and fungus growth. It is extremely water resistant even after frequent wash downs. Polymer additives plus Teflon[®] provide superior adhesive / cohesive strength to lower friction and protect against high shock loads.

Teflon [®] is	a register	ed trademark	of E.I.	Dupont.
------------------------	------------	--------------	---------	---------

Typical Properties*			
Viscosity			
cSt @ 40°C	126		
NLGI Grade	1 1/2		
Texture	Buttery		
Thickener Type (soap base)	Aluminum		
	Complex		
Color	Clear to		
	Translucent		
	Light Amber		
Base Oil	Semi-Synthetic		
USDA H-1	Yes		
Drop Point °F(°C)	500(260)		
Low Temp. Pumpability °F(°C)	15(-9)		
Cone Penetration, mm Worked	300		
Four Ball Wear Test			
scar width, mm, 40 kg.			
1200 rpm, 165 °F, 1 hr.	0.70		
Copper Corrosion			
3 hrs. @ 210°F	1a		
Rust Resistance	Pass		

*All properties are typical and may vary.

Performance Advantages:

Aluminum Complex Grease Base

Ultra-Performance[®] Clear FDA has an adhesive, non-drip base that provides superior sheer stability, water resistance and high temperature performance.

Multi-Temperature Service

Ultra-Performance[®] Clear FDA's synthetic molecules combine both low temperature pumpability and high temperature stability. It is suitable for centralized pressure systems.

Bacteriostatic Agent

Ultra-Performance® Clear FDA retards bacterial and fungus growth.

Increases Food Machinery Life

Ultra-Performance[®] Clear FDA contains synthetic ingredients, anti-wear additives and Teflon[®].