PRODUCT INFORMATION



VALVOLINE™ CERULEAN™ GREASE

Valvoline Cerulean Grease performs effectively in demanding operating conditions, making it an ideal product for inventory consolidation. **Cerulean Grease** has very high-performance standards and are ensured by a hand-crafted manufacturing process and a unique additive system that is free of heavy metals. This **NLGI GC-LB** rated lithium complex grease minimizes wear at applied loads as it maintains balanced EP properties.

Valvoline Cerulean Grease provides high temperature and extreme loading protection for extended periods of time, helping to extend the service life of equipment and lower maintenance costs. Applications include: Mining, Quarry, Construction, Industrial, On-Road Trucking, Refuse and Agriculture.

Valvoline Cerulean Grease meets the requirements of the NLGI GC-LB specification.

Description	ASTM Method	NLGI #1	NLGI #2
Thickener		Lithium Complex	Lithium Complex
Color	Visual	Blue	Blue
Dropping Point, °F	D2265	475	>500
4-ball wear, scar diameter, mm	D2266	0.55	0.55
4-ball weld load, kg	D2596	500	500
Load Wear Index	D2596	75	75
Timken, lbs.	D2509	60	60
Falex Ring on Block, high load/low speed	D2509 Mod	Pass	Pass
Water Spray-Off, % loss	D4049	40%	25%
Water Washout, 175°F, % loss	D1264	<10	<5
Mobility @ 60°F (15.6°C), g/min	US Steel	350	200
Rust Prevention	D1743	Pass	Pass
Base Fluid: KV @ 40°C, cSt	D445	220	320
Operating Temperature, °F		-10 - 300	25 - 350

Part Numbers	NLGI #1	NLGI #2
Tote	823662	881888
400 Lb. Drum	VV70125	VV70129
120 Lb. Keg (L)	VV70126	VV70130
35 Lb. Plastic Pail	823265	VV70132
50/14 Oz. Carton	873741	VV70133
10/14 Oz. Carton	873720	VV7013310

Refer to Valvoline's Material Safety Data Sheet for health and safety information. This information only applies to products manufactured in the following location(s): USA, Canada.

Effective Date:	Author
9/10/21	JB