



# **KLEEN+ RHT120**

KLEEN+ RHT120 Base Oil is part of our advanced base oil line redefining quality and sustainability in the industry. Our premium KLEEN+RHT120 base oil now delivers best-in-class API Group II+ base oil performance for reduced formulating costs and premium finished fluid quality. KLEEN+ RHT120 is a high viscosity index base oil which delivers top tier cold temperature performance, low volatility and premium oxidation performance.

KLEEN+ RHT120 base oil is manufactured at multiple state-of-the-art refineries across the US and Canada resulting in improved reliability, increased security, and continuity of supply. The base oil production at all our sites undergo a battery of tests and pass stringent quality controls to ensure that base oils produced using our proprietary processes do not need corrector fluids.

KLEEN+ RHT120 base oil is certified for a wide range of approvals including API, ILSAC, major industrial and OEM manufacturers. It is relied on by those marketing and producing private label lubricants, by many of the majors, and for our own use in the production of performance Automotive, Heavy Duty, and Industrial lubricants. Simply put, KLEEN+ base oils allow users to redirect their focus on optimizing additive packages to meet performance objectives desired rather than having any concerns about reliability, quality, nor sustainability.

## KLEEN+ RHT120 Applications

Viscosity Modifiers	Hydraulic Fluids	Passenger Car Engine Oils	Racing Engine Oils	2-Cycle Oils
Additive Diluent Oil	Process Oils	Way Oils	Motorcycle Oils	Automatic Transmission Fluids

#### KLEEN+ Performance

## KLEEN+ RHT120 Balance

KLEEN+ RHT120 base oil provides the optimum balance between volatility and cold temperature performance to minimize emissions, maintain fuel economy, reduce deposits, reduced wear, reduced oil burn off and thickening and reduced mist in higher temperature industrial applications.



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### **Typical Properties**

KLEEN+	Test Method	RHT120
Kinematic Viscosity cSt @ 40°C cSt @ 100°C	ASTM D7279 ASTM D7279	24.7 4.8
Viscosity Index	ASTM D2270	117
Color	ASTM D1500	L 0.5
Appearance	Visual	Clear & Bright
Specific Gravity @ 15°C (60°F)	ASTM D4052	0.844
Flash Point, °C	ASTM D92	224
Pour Point, °C	ASTM D5949	-18
Cold-Cranking Simulator @ -25°C, cP	ASTM D5293	1550
Evaporative Loss, NOACK, wt%	ASTM D5800	12.5
Sulfur, μg/g	ASTM D5185	< 50

Note: Values shown above are representative of current production and may vary within modest ranges.

### New Baseline in Base Oils

**Re liability:** KLEEN+ base oils are built on the foundation that superior base oils produce superior finished goods, so we start with a better feedstock to produce a better base oil. As the largest provider of re-refined base oil in North America, the Automotive, Heavy Duty, and Industrial sectors requiring high-quality Group II, Group II+, and Group III paraffinic base oil rely on the quality, security, and advantages.

Quality: KLEEN+ base oils redefine quality due to the feedstock and our proprietary refining processes to deliver base oils which best the competition. Our KLEEN+ Base Oils are tested, proven and trusted. Companies rely on our quality and performance Kleen+ Base Oils that are superior to Group II base oils derived from crude. No other company can match our top-quality Group II+ and re-refined Group III base oils

**Sustainability:** Using KLEEN+ Base Oils means less reliance on natural resources. It's better for the environment, plays a significant role in sustainability efforts and it is better to the bottom line.

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