



## KLEEN+ RST4

**KLEEN+ RST4 Base Oil** is the latest addition to our advanced base oil line redefining quality and sustainability in the industry. Our premium synthetic KLEEN+ RST4 delivers superior API Group III base oil performance and benefits that include (but are not limited to): reduced formulating costs, premium finished fluid quality, top tier cold temperature performance, low volatility and premium oxidation performance. These unique benefits provide protection of modern engines with less natural air flow and advanced technologies such as direct fuel injection and turbochargers. The optimum characteristics of KLEEN+ RST4 are critical in the reduction of engine start-up wear by delivering oil to critical engine parts faster than base oils derived from crude - especially in extreme cold conditions.

KLEEN+ RST4 base oil reduces wear to extend the life of your vehicle and equipment and reduces maintenance cycles while maintaining optimum performance. It is manufactured in North America at one of the state-of-the-art refineries resulting in improved reliability, increased security, and continuity of supply. The base oil production at all our sites undergo multiple performance testing and stringent quality controls to ensure highest quality Group III base oil performance.

KLEEN+ RST4 base oil is certified for a wide range of approvals including API & ILSAC as it has been tested and approved for API SP and ILSAC GF-6A, and ILSAC GF-6B in viscosity grades of 0W-16, 0W-20, 5W-20 and 5W-30. It is a part of our commitment to innovation and providing unmatched re-refined base oils for use in the production of performance Automotive lubricants. Simply put, KLEEN+ RST4 base oil allow users to redirect their focus on optimizing additive packages to meet performance objectives desired rather than having any **reliability, quality, or sustainability** concerns.

### KLEEN+ RST4 Typical Properties

KLEEN+	Test Method	RST4
Kinematic Viscosity cSt @ 40°C cSt @ 100°C	ASTM D7279 ASTM D7279	21.43 4.49
Viscosity Index	ASTM D2270	125
Color	ASTM D1500	L 0.5
Appearance	Visual	Clear & Bright
Specific Gravity @ 15°C (60°F)	ASTM D4052	0.8373
Flash Point, °C	ASTM D92	215
Pour Point, °C	ASTM D5949	-18
Cold-Cranking Simulator @ -25°C, cP	ASTM D5293	1060
Evaporative Loss, NOACK, wt%	ASTM D5800	14.50
Sulfur, µg/g	ASTM D5185	<100

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

**KLEEN+ Base Oils are the new Baseline in Base Oils. To learn more about the Reliability, Quality, and Sustainability offered by our base oils please visit [Safety-Kleen.com/KleenPlus](http://Safety-Kleen.com/KleenPlus).**