



PRODUCT DESCRIPTION

QUINTA BENTE KWARENTA SAE 20W-40 is a 4motorcycle engine formulated to guarantee overall engine protection of modern 4-stroke motorcycles that are equipped with wet clutch system, operating under high speed and high temperature conditions. Its balanced chemistry enhances the riding experience of every Philippine motorcycle Delivers optimum wet clutch enthusiast. performance for easy gear shifts, acceleration, and perfect clutch engagement. Guarantees ultimate protection on engine, gearbox and clutch.

QUINTA BENTE KWARENTA SAE 20W-40 is an all season engine oil, ready for the most demanding driving condition in the Philippines.

APPLICATION

- For all A reliable 4-stroke motorcycles, wet or dry clutch, with catalytic converters, air or liquid cooled engines.
- For latest generation 4-stroke motorcycles.
- Suitable for use on underbones, mopeds, scooters, cruisers, street bikes, ATV and all motorbikes requiring API SL and JASO MA2 oils.

SPECIFICATIONS & PERFORMANCES

Standards : API SG, JASO MA

HEALTHY AND SAFETY

This product is not expected to cause any adverse health effects when used for intended purpose and in accordance to the recommendations from the product's Material Safety Data Sheet (MSDS). Do not dispose into drain or onto grounds, conserve and protect the environment. MSDS is available upon request.

CUSTOMER BENEFITS

✓ Reinforced with **360° PRO**tech, KINETIC's core technology that ensure Performance, Reliability and Outstanding Protection to meet the daily needs of Philippine vehicles.



- ✓ Enhanced deposit control and lubricating properties for a maximum wear protection, prolonging the motorcycle engine life.
- ✓ Thermally stable to resist oil degradation, providing a non-stop protection in all service conditions.
- ✓ Ensures good friction control for easy gear shifts, acceleration and speed.

Always refer to the vehicle's maintenance manual before use. Do not store the product at temperatures over 60°C. Keep away from direct sunlight. Oil and filters must be replaced in accordance to vehicle's requirements.

TYPICAL CHARACTERISTICS

Properties	Unit	Test	Values
		Method	
SAE Grade	-	SAE J300	20W-40
Density at	Kg/L	ASTM	0.885
15°C		D445	
Color	-	ASTM	L3.0
		D1500	
Viscosity	mm²/s	ASTM	14.8
at 100°C		D445	
Viscosity	mm²/s	ASTM	120.9
at 40°C		D445	
Viscosity	-	ASTM	125
Index		D2270	
TBN	mgKOH/g	ASTM	5.7
		D2896	