











3.1.2. LUBRICANT TABLE

SXV 450 - 550	
LUBRICANT	PRODUCT
Engine oil	Use top brand oils meeting or exceeding CCMC G-4, A.P.I. SG. SAE 10W-60 specifications
Gearbox fluid	RECOMMENDED:  FC
Front fork fluid	RECOMMENDED: mix of  F.A. oils in such percentage so as to obtain a SAE 10 W oil.
Bearings and other lubrication points	RECOMMENDED:  BIMOL GREASE 481,  AUTOGREASE MP. As an alternative to recommended grease, use top brand rolling bearing grease that will resist a temperature range of -30°C to +140°C (-22 °F to +284°F), with dripping point 150°C to 230 °C (302°F to 446°F), high corrosion protection, good resistance to water and oxidisation.
Battery terminals	Use neutral grease or Vaseline.
Brake fluid	RECOMMENDED:  Autofluid FR. DOT 4. As an alternative to recommended fluid, top brand fluids meeting or exceeding SAE J1703, NHTSA 116 DOT 4, ISO 4925 Synthetic fluid specifications can be used. NOTE Use new brake fluid only. Do not mix different makes or types of oil without having checked bases compatibility.

RXV 450 - 550	
LUBRICANT	PRODUCT
Engine oil	Use top brand oils meeting or exceeding CCMC G-4, A.P.I. SG. SAE 10W-60 specifications
Gearbox fluid	RECOMMENDED:  FC
Front fork fluid	RECOMMENDED: mix of  F.A. oils in such percentage so as to obtain a SAE 7.5 W oil.
Bearings and other lubrication points	RECOMMENDED:  BIMOL GREASE 481,  AUTOGREASE MP. As an alternative to recommended grease, use top brand rolling bearing grease that will resist a temperature range of -30°C to +140°C (-22 °F to +284°F), with dripping point 150°C to 230 °C (302°F to 446°F), high corrosion protection, good resistance to water and oxidisation.
Battery terminals	Use neutral grease or Vaseline.
Brake fluid	RECOMMENDED:  Autofluid FR. DOT 4. As an alternative to recommended fluid, top brand fluids meeting or exceeding SAE J1703, NHTSA 116 DOT 4, ISO 4925 Synthetic fluid specifications can be used. NOTE Use new brake fluid only. Do not mix different makes or types of oil without having checked bases compatibility.