

E0 ENGINE OIL ANALYSIS € 155

ASTM D6595-17	Metallic elements from worn
ASTM D6595-17	Presence of contaminant elements
ASTM D6595-17	Presence of additive elements
ASTM D7042- 21	Viscosity at 40°
ASTM D2412-10 (18) Annex A1(FT-IR)	Chemical parameters
MET MEC 005	Dilution from volatile fuel

G-Gear GEARBOX OIL ANALYSIS € 180

ASTM D6595-17	Metallic elements from worn
ASTM D6595-17	Presence of contaminant elements
ASTM D6595-17	Presence of additive elements
ASTM D7042- 21	Viscosity at 40°
ASTM D2412-10 (18) Annex A1(FT-IR)	Chemical parameters
ASTM D8120-17	Ferrous particulates tot

COOLANT ANALYSIS € 155

ASTM D6595-17	Metallic elements from worn
ASTM D6595-17	Presence of contaminant elements
ASTM D6595-17	Presence of additive elements
MET MEC 011 (FT-IR)	Glycol in cooling water
MET MEC 025	pH