



ANTIFREEZE / COOLANT



ANTI-FREEZE & COOLANT

ANTIFREEZE / COOLANT

ULTRA HEAT-TRANSFER CAPACITY

ANTI-FOAM ANTI-RUST

EXCELLENT LUBRICITY

FOR ALL MAKES & MODELS

FILDEX® RED ANTIFREEZE is the optimum composition of top grade mono ethylene glycol, combined with treated, de-mineralized water and unique inhibitor additives complex that prevents rust-formation and metal corrosion. The optimum formulation of FILDEX® Red Antifreeze allows obtaining low freezing point and high heat-transfer capacity. The improved additives package of FILDEX® Red Antifreeze provides additional protection of the automobile cooling system non-ferrous parts.



1L

5L

ANTIFREEZE / COOLANT

ULTRA HEAT-TRANSFER CAPACITY

ANTI-FOAM ANTI-RUST

EXCELLENT LUBRICITY

HYBRID

FOR ALL MAKES & MODELS

FILDEX® GREEN ANTIFREEZE is to be applied as service fluid in internal-combustion engines cooling systems of all makes & models of vehicles. The compounding of FILDEX® Green Antifreeze is the closest to traditional cooling fluids, but along with this the product has improved heat-transfer properties and increased corrosion protection. FILDEX® Green Antifreeze is neutral to rubber parts, notable for its low foam-formation and excellent lubricity. Antifreeze provides long run between replacements and have a fluorescent effect. The product can be applied in any and all types of radiators, aluminum included.



1L

5L

ANTIFREEZE / COOLANT

ULTRA HEAT-TRANSFER CAPACITY

ANTI-FOAM ANTI-RUST

EXCELLENT LUBRICITY

FOR ALL MAKES & MODELS

FILDEX® YELLOW ANTIFREEZE is mono ethylene glycol-based cooling fluid that contains well-balanced additive package. Antifreeze demonstrates excellent protection against high temperature corrosion, prevents scum and other deposits formation, effective in lubricating water pump and heater. The product is developed for the use in buses, trucks and agricultural vehicles.



1L

5L

ANTIFREEZE / COOLANT

ULTRA HEAT-TRANSFER CAPACITY

ANTI-FOAM / ANTI-RUST

EXCELLENT LUBRICITY

CONCENTRATED

FOR ALL MAKES & MODELS

FILDEX® CONCENTRATED ANTIFREEZE is the composition of mono ethylene glycol and additives package that provides advanced integrated engine protection. In the additives package of the antifreeze we apply corrosion inhibitor for the multi-metallic systems. To receive ready-for-use cooling fluid with a definite freezing point, dilute concentrated antifreeze with the distilled water following the instructions provided at the label. The product can be applied to all types of radiators, aluminum included.

LONGER LIFE
PERFORMANCE RATED AT
3 YEARS



1L

5L

ANTIFREEZE / COOLANT

ULTRA HEAT-TRANSFER CAPACITY

ANTI-FOAM / ANTI-RUST

EXCELLENT LUBRICITY

FOR ALL MAKE & MODEL VEHICLES

FILDEX® BLUE ANTIFREEZE is the optimum composition of top grade mono ethylene glycol, combined with treated, de-mineralized water and high performance additive package that prevents formation of rust and scum. The additive package also includes lubricating and anti-foam components that prolong the pump bearing service life, prevent water pump packing and other rubber parts of the cooling system from dry-out and cracking. FILDEX® Blue Antifreeze is notable for its high heat-transfer capacity, low viscosity, excellent detergency. The product is recommended for cooling systems of Luxury & Modern vehicles.



1L

5L

ANTIFREEZE / COOLANT

CARBOXYL

FOR ALL MAKE & MODEL VEHICLES

FILDEX® CARBOXYL ANTIFREEZE is long-life antifreeze that contains combination of mono and dicarboxylic acids used as corrosion inhibitors. It is silicate, nitrite, nitrate, phosphate, borate and amine free. Due to the application of carboxylic technology Fildex® Premium Carboxyl has extended change intervals: every 5 years or 250,000 km. During its service life new antifreeze provides effective protection against corrosion for all the engine metal parts, including engine block channels, radiator, water pump and heat regulator. Fildex® Premium Carboxyl has excellent low-temperature characteristics and high heat absorption capacity and protects vehicle cooling system against frost and overheats.

LONGER LIFE
PERFORMANCE RATED AT
5 YEAR OR 250,000 KM



1L

5L