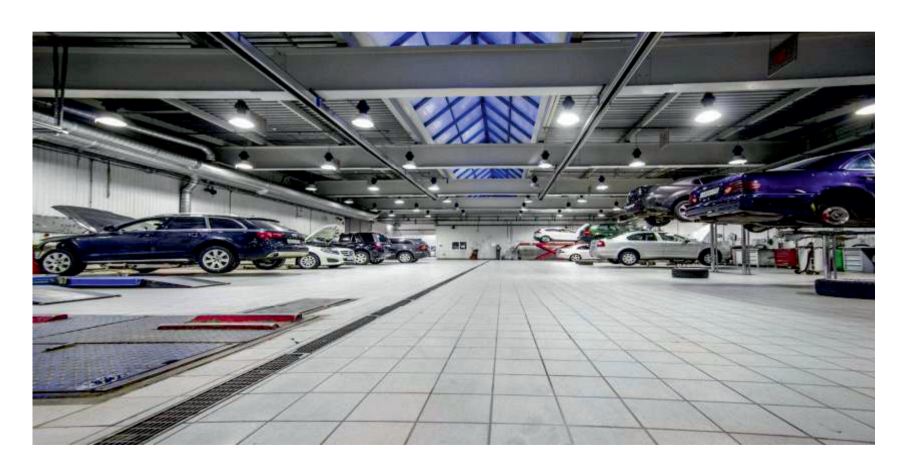


AUTOMOTIVE CHEMICALS HUOLTOKEMIKAALID





Content	
Coolants concentrate	
Coolant concentrate BS6580, green	p 4
Coolant concentrate BS6580, green for workshop	p 5
Coolant concentrate Long Life, red	р 6
SCREEN WASHES	
Screen wash -20°C, ethanol	р7
Screen wash -40°C, ethanol	р8
BRAKE CLEANER	
Brake cleaner	р9
DISTILLED WATER	
Distilled water	p 10
BATTERY ACID	
Battery acid	p 11
BRAKE FLUID DOT-4	

Brake fluid DOT-4	p 12
BRAKE FLUID DOT-5.1	
Brake fluid DOT-5.1	p 13
ANTI-ICE FOR DIESEL ENGINES	
Antiice for diesel engines	p 14
AIR-BRAKE ANTIFREEZE	
Air-brake antifreeze	p 15
DE-ICER	
De-icer	p 16
AdBlue	
AdBlue	p 17



COOLANT CONCENTRATE BS6580, GREEN

Application

Engine coolant concentrate (antifreeze) based on mono ethylene glycol, containing no nitrites, amines or phosphates (NAP free). This product is suitable for both petrol and diesel engines, carefully chosen additives give the following properties in aqueous mixtures: 1. Thermal characteristics that permit effective engine cooling without boiling. 2. Anticorrosion protection of all metals and alloys used in the cooling system of modern vehicles. 3. Protection against frost, depending on the concentration chosen. 4. Compatibility with rubber and plastics used in the cooling system. 5. Excellent antifoaming characteristics.



p.4

Standards

ASTM D3306, BS 6580 , AFNOR NF R15-601 CUNA NC 956-16 , ONORM V 5123 AS 2108, SAE J 1034

Product code	Description	Package	Quantity per box	Quantity per pallet
AC001	Coolant concentrate BS 6580	1 L	12	480
AC003	Coolant concentrate BS 6580	3 L	3	144
AC010	Coolant concentrate BS 6580	10 L		60
AC200	Coolant concentrate BS 6580	200 L	1	2



COOLANT CONCENTRATE BS6580, GREEN, for woorkshops

Application

Engine coolant concentrate (antifreeze) based on mono ethylene glycol, containing no nitrites, amines or phosphates (NAP free). This product is suitable for both petrol and diesel engines, carefully chosen additives give the following properties in aqueous mixtures: 1. Thermal characteristics that permit effective engine cooling without boiling. 2. Anticorrosion protection of all metals and alloys used in the cooling system of modern vehicles. 3. Protection against frost, depending on the concentration chosen. 4. Compatibility with rubber and plastics used in the cooling system. 5. Excellent antifoaming characteristics.





Standards

ASTM D3306, BS 6580 , AFNOR NF R15-601 CUNA NC 956-16 , ONORM V 5123 AS 2108, SAE J 1034

Product code	Description	Package	Quantity per box	Quantity per pallet
AC000	Coolant concentrate BS 6580	200 L		2
AC000	Coolant concentrate BS 6580	1000 L		1



COOLANT CONCENTRATE LONG LIFE, RED

Application

Coolant Long LIFE is an engine coolant concentrate (antifreeze) based on monoethylene glycol and organic additive technology
This product contains no nitrites, amines, phosphates, borates, silicates and no other mineral additives. Coolant Long Life is suitable for both petrol and diesel engines



Spetsifikatsioon

AFNOR NF R15-601 (France),

- ASTM D3306 (USA)
- ASTM D4656 (USA)
- ASTM D4985 (USA)
- FVV Heft R443
- UNE 26361-88

• AS 2108 (Australia)

• NATO S-759

• BS 6580: 2010 (UK)

• CUNA NC 956-16

• SAE J 1034

Product code	Description	Package	Quantity per box	Quantity per pallet
GC004	Coolant concentrate Long Life	4 L	3	144
GC010	Coolant concentrate Long Life	10 L		60
GC200	Coolant concentrate Long Life	200 L		2



SCREEN WASH -20°C, ethanol

Application

The windshield washer fluid is designed for year-round use on the windshield in the washing system. Prevents system freezing (up to -21C). Good washing properties, removes dirt, salt, ice and insect remains. Protects the glass from freezing and wear. Better result to achieve, spray the liquid on a warm windshield, from time to time clean the janitors. Ingredients: alcohol, water, surfactants and fragrances.



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
SWE004	Screen wash -20°C	4 L	3	144



SCREEN WAS -40°C, ethanol

Application

The windshield washer fluid is designed for year-round use on the windshield in the washing system. Prevents system freezing (up to -41C). Good washing properties, removes dirt, salt, ice and insect remains. Protects the glass from freezing and wear. Better result to achieve, spray the liquid on a warm windshield, from time to time clean the janitors. Ingredients: alcohol, water, surfactants and fragrances.



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
SWE404	Screen wash -40°C	4 L	3	144
SWE410	Screen wash -40°C	10 L		60
SWE4200	Screen wash -40°C	200 L		2



BRAKE CLEANER

Application

Removes brake pad dust, oil, dirt and grease from brake pipes,
-disks, -cylinders, -blocks and -supports.

Also suitable for use as a universal technical cleaning agent,
for cleaning all mechanical parts from oil and other dirt
Also suitable for cleaning contacts and other electrical connections.

Not suitable for painted surfaces and certain plastics, may damage them.

Before use, test the fit of the product on an inconspicuous surface.

Does not damage rubber parts and seals.



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
BC010	Brake cleaner	10 L		60
BC060	Brake cleaner	60 L		12



DISTILLED WATER

Application

Distilled water for cooling water systems, irons, for humidifiers

Specification

Maximum electrical conductivity 5 μ /cm



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
WKA001	Distilled water	1 L	12	480
WKA005	Distilled water	5 L	3	108
WKA200	Distilled water	200 L	2	2
WKA000	Distilled water	1000 L	1	1



BATTERY ACID

FOR PROFESSIONAL USE ONLY, NOT FOR RETAIL SALES

Application

To be used for filling batteries and topping up as needed

Spetsifikatsioon

Density 20°C 1.27 μ /cm³



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
WHK001	Battery acid	1 L	12	480



BRAKE FLUID DOT-4

Application

Brake fluid DOT-4 Suitable for for hydraulic brake and clutch systems

Specification

DOT-4 SAE J 1703





Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
WKJ005	Brake Fluid DOT-4	0.5 L	20	800
WKJ004	Brake Fluid DOT-4	4 L	3	144



BRAKE FLUID DOT-5.1

Application

Brake fluid DOT-5.1. Suitable for everyone for hydraulic brake and clutch systems, Dot 5.1 is suitable for ABS brakes

Specification

FMVSS 116 DOT 5.1,DOT 4, DOT 3, SAE J 1703, SAE J 1704 and ISO 4925 (Classes 3, 4 & 5.1)



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
BFD005	Brake Fluid DOT 5.1	0.5 L	20	800



ANTI-ICE FOR DIESEL ENGINES

Application

prevents the freezing of fuel removes carbon, reduces postfermentation protects motor from corrosion



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
WKD001	Anti-ice for diesel engines	1 L	12	480/540



AIR-BRAKE ANTIFREEZE

Application

Air Brake Anti-Freeze is safe for air brake systems and all contact points, including seals and hoses. It won't harm or damage rubber, plastic, and metal parts. This air brake conditioner can be used in air-brake systems year-round, not just during the frigid months.





Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
BFJ001	Air-Brake Antifreeze	1 L	12	480
BFJ005	Air-Brake Antifreeze	5 L	3	108



DE-ICER

Application

The deicer helps prevent the formation of ice and frost on glass surfaces. Removes formed ice from glass surfaces and locks. The substance is methanol-free. Instructions for use: spray the substance on glass surfaces or locks. Let it work for a few minutes, remove the ice from the melt. If necessary, repeat the operation



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
DEI0005	De-icer	0.5 L	20	800



AdBlue

Application

AdBlue is a urea-based solution that is used to reduce the amount of harmful nitrogen oxides (NOx) emitted from diesel engine exhaust. AdBlue is injected into the exhaust stream of diesel engines to reduce the amount of NOx emitted, helping them to meet emissions regulations



Product code	Description	Package	Qty per box	Qty per euro pallet, pcs
AB010	AdBlue	10 L		60
AB020	AdBlue	20 L		26
AB200	AdBlue	200 L		2
AB1000	AdBlue	1000 L		1