ARDINA® CARCARE

Leading edge technology in



GASOLINE, DIESEL AND OIL ADDITIVES COOLING SYSTEM, AEROSOLS GREASES



GASOLINE ADDITIVES	
Gasoline Treatment (68217)	1
Gasoline Injector & Carburetor Cleaner (68214)	2
DIESEL ADDITIVES	
Diesel Treatment (68218)	3
Diesel Injector Cleaner (68212)	4
Diesel Stop Smoke (68226)	5
DPF Regeneration Aid (68220)	6
OIL ADDITIVES	
Engine Flush (68213)	7
Ceramic Engine Protector (68130)	8
Motor Oil Treatment + MoS2 (68201)	9
Oil Stop Smoke (68114)	10
Oil Stop Leak (68119)	11
Universal Oil Stop Leak (68113)	12
COOUNC SYSTEM	

COOLING SYSTEM

Radiator Sealer & Conditioner (68215)	13
Radiator Cleaner (68216)	14

AEROSOLS

Multi Spray A-40 (68321)	15
Starting Fluid Spray (68332)	16
Rapid Brake & Parts Cleaner (68320)	17



Carburetor Cleaner Spray (68329)	18
Contact Cleaner Spray (68345)	19
White Grease + PTFE (68323)	20
Silicone Spray (68328)	21
EGR, Turbo & Intake Cleaner (68334)	22
Penetrating Oil + MoS2 (68342)	23
A/C Freshner One Shot (68207)	24
ACL 2000 Adhesive Clear Lube (68331)	25
SPECIALTY	
Brake Fluid DOT4 (68209)	26
Sili Gasket Pro (68781)	27
Hand Cleaner Pro (68401)	28
Screenwash Concentrate 1:100 (68110)	29
DPF Cleaning Kit (68231)	30
Fuel System Purge (68222)	31
Brake Paste Anti-Squeal (68400)	32
GREASE	
Lithium Complex Grease 2 (68770 & 68773)	33
Lithium Grease MP2 (68771)	34
Lithium Moly EP2 Grease (68772)	35
PREMIUM SERIES	
Gasoline Detox PRO (68777)	36
Diesel Detox PRO (68778)	37
BORTEC Friction Fighter (68776)	38

Carburetor Cleaner Spray (68329)	18
Contact Cleaner Spray (68345)	19
White Grease + PTFE (68323)	20
Silicone Spray (68328)	21
EGR, Turbo & Intake Cleaner (68334)	22
Penetrating Oil + MoS2 (68342)	23
A/C Freshner One Shot (68207)	24
ACL 2000 Adhesive Clear Lube (68331)	25
SPECIALTY	
Brake Fluid DOT4 (68209)	26
Sili Gasket Pro (68781)	27
Hand Cleaner Pro (68401)	28
Screenwash Concentrate 1:100 (68110)	29
DPF Cleaning Kit (68231)	30
Fuel System Purge (68222)	31
Brake Paste Anti-Squeal (68400)	32
GREASE	
Lithium Complex Grease 2 (68770 & 68773)	33
Lithium Grease MP2 (68771)	34
Lithium Moly EP2 Grease (68772)	35
PREMIUM SERIES	
Gasoline Detox PRO (68777)	36
Diesel Detox PRO (68778)	37
BORTEC Friction Fighter (68776)	38





GASOLINE TREATMENT

BENEFITS

- Cleans the fuel system including valves and injectors
- Restores power and performance
- Eliminates rough idling and engine hesitation
- Improves combustion
- Reduces gasoline consumption
- Prevents fuel system corrosion
- Reduces emission of hazardous exhaust gas

USAGE

All gasoline (leaded or unleaded) engines with injectors or carburetor. Will not harm catalytic converters.

DIRECTION

Pour the contents of one bottle in the f uel tank before filling it with gasoline. One bottle treats 40 to 60 litres of gasoline.

DOSAGE

Normal use: one bottle every 2000 km. Intensive or sportive use: one bottle for each tank filling.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

68217 Density g/cm³: 250 ml Flash Point: 24x250 ml Colour: 50 cartons Odour: EN, DE, FR, ES

Technical Specifications 0,80 > 61°C

Clear Characteristic



GASOLINE INJECTOR & CARBURETOR CLEANER

BENEFITS

- Cleans injectors, carburetors and the entire gasoline supply system
- Restores power and performance
- ✓ Prevents deposits of gums, varnish and sludge
- Eliminates valve sticking
- Eliminates rough idling, hesitation or knocking
- Reduces gasoline consumption and protects against corrosion
- Reduces emission of hazardous exhaust gas
- Improves combustion and driveability

USAGE

All gasoline (leaded or unleaded) engines with injectors or carburetor. Will not harm catalytic converters.

DIRECTION

Pour the contents of one bottle in the f uel tank before filling it with gasoline. One bottle treats 40 to 60 litres of gasoline.

DOSAGE

Normal use: one bottle every 2000 km. Intensive or sportive use: one bottle for each tank filling.



68214 250 ml 24x250 ml 50 cartons EN, DE, FR, ES



Technical Specifications

Density g/cm³: Flash Point: Colour: Odour:

0,80 > 61°C Clear Characteristic



DIESEL TREATMENT

BENEFITS

- Cleans the entire fuel system including injectors
- ✓ Increases cetane number
- Restores power and performance
- ✓ Improves combustion and reduces fuel consumption
- ✓ Protects the fuel system against corrosion
- Reduces emission of hazardous exhaust gases
- ✓ Lubricates the diesel fuel pump in case of low sulphur fuel

USAGE

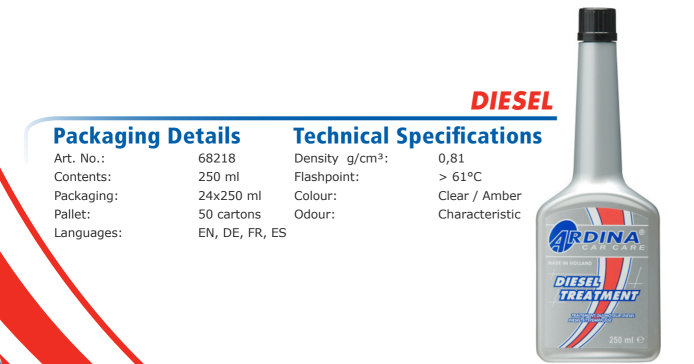
For all diesel engines (incl. common rail) with or without turbochargers running on low or normal sulphur level diesel fuel.

DIRECTION

Pour the contents of one bottle in the f uel tank before filling it with diesel fuel. One bottle treats 40 to 60 litres of diesel fuel.

DOSAGE

Normal use: one bottle every 2000 km. Intensive or sportive use: one bottle for each tank filling.





DIESEL INJECTOR CLEANER

BENEFITS

- Removes carbon deposits from injectors and prevents needles from seizing
- Reduces corrosion and wear
- ✓ Improves combustion with effective cleaning agents and a strong cetane improver
- ✓ Decreases operational cost by lowering fuel consumption and maintenance costs
- ✓ Reduces engine noise
- Reduces emission of hazardous exhaust gases
- ✓ Improves starting performance and eliminates knocking under partial loads
- Contains a highly effective lubricity agent to lubricate the fuel pump

USAGE

For all diesel engines (incl. common rail) with or without turbochargers running on low or normal sulphur level diesel fuels.

DIRECTION

Pour the contents of one bottle in the fuel tank before filling it with diesel fuel. One bottle treats 40 to 60 litres of diesel fuel.

DOSAGE

Normal use: one bottle every 2000 km. Intensive or sportive use: one bottle for each tank filling.



68212 250 ml 24x250 ml 50 cartons EN, DE, FR, ES



Technical Specifications

Density g/cm³: Flashpoint: Colour: Odour:

0,81 > 61°C Clear / Amber Characteristic



DIESEL STOP SMOKE

BENEFITS

- Reduces smoke and emission of hazardous exhaust gases from diesel engines
- ✓ Optimizes fuel combustion
- Cleans the fuel system and protects it from corrosion

USAGE

For all diesel engines (incl. common rail) with or without turbochargers running on low or normal sulphur level diesel fuels.

DIRECTION

Pour the contents of one bottle in the f uel tank before filling it with diesel fuel.

DOSAGE

One bottle treats 40 to 60 litres of diesel fuel. Use one bottle every 2.000 km.

DIESEL **Technical Specifications Packaging Details** Art. No.: 68226 Density g/cm³: 0,81 Contents: 250 ml Flashpoint: > 61°C Clear / Amber Packaging: 24x250 ml Colour: Pallet: Odour: Characteristic 50 cartons EN, DE, FR, ES Languages: ARDINA

ARDINA® CARCARE

DPF REGENERATION AID

BENEFITS

- Ensures complete and rapid diesel particulate filter regeneration
- Reduces ignition temperature of trapped soot ensuring extraordinary combustion at temperatures typically encountered during normal engine operation
- ✓ Prevents performance loss caused by clogged diesel particulate filters
- ✓ Reduces particulate emission assisting in meeting strict legislation and emission limits
- ✓ Extends lifetime of the expensive diesel particulate filter
- ✓ Most economic way of soot reduction without any changes to the fuel system
- ✓ Regeneration of diesel particulate filters is 5-10 times faster and more complete than when using a catalyst coated diesel particulate filter
- ✓ No secondary emissions
- Can be used for all diesel engines with standard or retrofitted diesel particulate filter

USAGE

For all diesel engines (incl. common rail and turbo charged eng ines) with standard or retro fitted diesel particulate filter.

DIRECTION

Pour the contents of one bottle in the fuel tank before filling it with diesel fuel.

DOSAGE

Use one bottle on regular basis. One bottle treats 40 - 60 liters of diesel. Do not overdose.





Technical Specifications

Density g/cm³: Flashpoint: Colour: Odour:

0,78 > 61°C Amber / Brown Characteristic



ENGINE FLUSH

BENEFITS

- ✓ Internally cleans and flushes the engine with highly effective cleaning agents
- Eliminates gums, varnish and sludge
- Easily removes contaminants like carbon deposits, soot and liquids (water and fuel rests) from the engine
- Reduces fuel consumption and exhaust emissions by restoring engine condition and enabling the fresh oil to perform optimally
- Contains no harmfull solvents

USAGE

For all gasoline, diesel and LPG engines with or without turboc hargers. Compatible with all mineral, semi synthetic or full synthetic motor oils.

NSTRUCTIONS

- 1. Before changing oil, pour the contents of one bottle in the crank case of the warm engine.
- 2. Let the engine run for 15 minutes, alternatively at low and high rpm.
- 3. Drain the oil from the crank case.
- 4. Replace oil filter.
- 5. Refill crank case with recommended fresh motor oil.

DOSAGE

One bottle treats a crankcase of 3 to 6 litres.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

68213 Density g/cm³: 250 ml Flashpoint: 24x250 ml Coloru: 50 cartons Odour: EN, DE, FR, ES

Technical Specifications 0,87

OIL ADDITIVES

> 200°C Clear / Amber Characteristic

ARDINA





OIL ADDITIVES

Packaging Details

Art. No.:	6
Contents:	2
Packaging:	1
Pallet:	7
Languages:	E

Technical Specifications

Density g/cm³: Flash Point: Viscosity @ 20°C: Colour:



BENEFITS

- Significantly reduces friction and wear
- Reduces fuel and oil consumption
- Restores engine power
- Provides long term protection of your engine
- Improves load carrying capacity of the lube film
- Reduces emission of hazardous exhaust gases

USAGE

For all gasoline, diesel and LPG engines with or without turbochargers. Can be mixed with all commercially available engine oils. Does not clog filters and is not harmful for catalytic converters. Not suitable for motorcycles using a wet clutch.

Shake well before use. Add contents of one bottle to the warm motor oil, preferably shortly after oil change. Drive approximately 15 minutes to obtain optimum result. Make sure the oil contents do not exceed the maximum oil level in your engine.

One bottle treats 4 to 6 litres of motor oil. Due to its outstanding bonding to metal, this advanced product retains its properties and effectiveness even after oil change. Recommended use: every

68130 450 ml 12x450 ml 70 cartons EN, DE, FR, ES

0,90 > 200°C ~ 720 mPa.s Cream / White



MOTOR OIL TREATMENT + MoS2

BENEFITS

- Significantly reduces friction and wear by forming a high load-bearing lubricating MoS2 film on all friction and sliding surfaces inside the engine
- Reduces fuel and oil consumption and lowers toxic emissions
- ✓ Improves viscosity of the oil and restores engine power
- Sub-micron sized MoS2 particles guarantee lubrication during cold starts and in case of emergencies
- Selected additives guarantee lower friction, effective long term protection of your engine and optimal performance

USAGE

For all gasoline, diesel and LPG engines with or without turbochargers. Can be mixed with all commercially available engine oils. Does not clog filters and is not harmful for catalytic converters.

DIRECTION

Shake well before use. Add contents of one bottle to the warm motor oil, preferably shortly after oil change. Make sure the oil contents do not exceed the maximum oil level in your engine.

DOSAGE

One bottle treats 3 to 5 litres of motor oil. Use one bottle just after every oil change.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages: 68201 250 ml 24x250 ml 70 cartons

0,89

> 175°C Blackish Characteristic





OIL STOP SMOKE

BENEFITS

- Improves viscosity of the oil
- Ensures a strong protective oil film
- Improves engine performance by enhancing motor compression
- Stops oil leakage trough seals and regain all-new plaibility
- Reduces emission of hazardous exhaust gases
- Does not contain harmful solvents

USAGE

Oil stop smoke can be used in all mineral, synthetic, single or multi-grade oils and is not harmful for catalytic converters.

DIRECTION

Add the contents of one bottle to the warm oil. Allow the product to fully drain from the can. Let the engine run or drive for 15 minutes to obtain a good mixture of the product. Make sure the oil contents do not exceed the maximum oil level.

DOSAGE

RDINA

31011

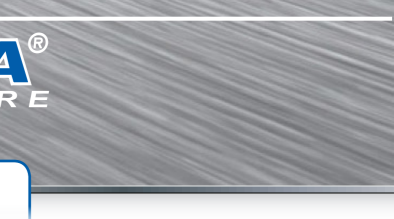
One bottle treats 3 to 5 litres of motor oil. Use when required.



Art. No. :	
Contents:	
Packaging:	
Pallet:	
Languages:	

250 ml 24x250 ml 70 cartons EN, DE, FR, ES Odour:

OIL ADDITIVES Technical Specifications Density q/cm^3 : Flash Point: Colour: Odour: EN, DE, FR, ES



Technical Specifications

Density q/cm^3 : Flash Point: Viscosity @ 100°C: Colour:

0,87 > 175°C 340 cSt Amber Characteristic





OIL STOP LEAK

BENEFITS

- ✓ Stops and prevents oil leakages through seals
- Reduces oil consumption
- Makes seals swell back to original size and regain all-new pliability
- Eliminates the need for expensive engine repair
- Prolongs the service life of the engine
- Improves the viscosity of the motor oil
- Improves engine performance by enhancing motor compression
- Prevents or reduces emission of blue exhaust smoke
- Reduces engine noise
- Reduces emission of hazardous exhaust gases
- Does not contain harmful solvents or solids

USAGE

For all gasoline, diesel and LPG engines with or without turbochargers. Can be mixed with all commercially available engine oils. Does not clog filters and is not harmful for catalytic converters.

DIRECTION

Add contents of one bottle to the warm motor oil. Make sure the oil contents do not exceed the maximum oil level in your engine.

DOSAGE

One bottle treats a crankcase of 4 to 6 litres.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

Technical Specifications 68119 250 ml 24x250 ml 70 cartons

EN, DE, FR, ES

Density g/cm³: Colour: Odour:

0,88 Golden / Brown Characteristic

OIL ADDITIVES



UNIVERSAL OIL STOP LEAK

BENEFITS

- Allround additive, works in engine & gear oil, ATF, power steering fluid and hydraulic oils
- Stops and prevents oil leakages through seals like valves, crankshafts, dusts, oil filter O-rings, oil pans and all other plastic or rubber based seals
- Reduces oil consumption
- Makes seals swell back to original size and regain all-new pliability
- Eliminates the need for expensive repairs
- Prolongs the service life of the engine
- Improves engine performance by enhancing motor compression
- Prevents or reduces emission of blue exhaust smoke
- Reduces engine noise
- Reduces emission of hazardous exhaust gases
- Does not contain harmful solvents or solids

USAGE

Universal Oil Stop Leak can be used in a ll oils to stop leakage. Does not clog filters and is not harmful for catalytic converters. DO NOT ADD TO BRAKE FLUID.

DIRECTION

Determine total oil volume in the system to be treated. Add Universal Oil Stop Leak in a volume equal to 1% of the total. Add preferably to warm oil. Operate the system for 10 minutes.



OIL ADDITIVES Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

50 ml 24x50 ml 100 cartons EN, DE

68113

Technical Specifications

Density g/cm³: Colour: Odour:

1,03 Amber Characteristics





RADIATOR SEALER & CONDITIONER

BENEFITS

- Permanently and reliably seals and prevents within seconds hair cracks and leakages up to 0.9 mm in the radiator, the heater radiator, the water pump, the cylinder head gasket and the engine block
- Eliminates the need for expensive repair
- Lubricates the water pump and does not contain acids and is not poisonous
- Does not harm rubber hoses, metal parts and gaskets

USAGE

Suitable for all aluminium, plastic and steel radiators of cooling systems in petrol, diesel and LPG engines. Compatible with water, cooling fluids and conventional anti freeze.

DIRECTION

Shake well before use. Add the contents of the can to the cooling system with switchedon heating and warm (not hot) running engine. Keep engine running for approximately 10 minutes or drive a short distance. Be careful when opening the radiator / cooling system: hot coolant or steam might escape from the system. Dirty cooling systems should first be cleaned with ARDINA Radiator Cleaner.

DOSAGE

The content of one bottle is sufficient for cooling systems with a volume of up to 12 litres.



BENEFITS

- Effectively cleans the entire cooling system and removes sludge, rust, scale and other deposits
- ✓ Improves the heat transfer from engine to cooling system and prevents overheating
- Prevents build up of acids and contaminants
- Does not contain acids and is not poisonous
- Does not harm rubber hoses, metal parts and gaskets

USAGE

Suitable for all aluminium, plastic and steel radiators of cooling systems in petrol, diesel and LPG engines. Compatible with water, cooling fluids and conventional anti freeze.

DIRECTION

Shake well before use. Add contents of one bottle to the radiator, drive for about 30 minutes and drain cooling system. Flush with water and refill cooling system. Be careful when opening or draining the radiator / cooling system: hot coolant or steam might escape from the system.

DOSAGE

The content of one bottle is sufficient for cooling systems with a volume of up to 12 litres.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages: 68215 250 ml PH-value: 24x250 ml Colour: 50 cartons Odour: EN, DE, FR, ES

Technical Specifications Density q/cm^3 : 1,02 7,0 Brownish Characteristics

COOLING SYSTEM

2DIN/ RADIATOR SEALEI & CONDITIONER



COOLING SYSTEM Packaging Details Technical Specifications Art. No.: 68216 Density q/cm^3 : 1,00 Contents: 250 ml PH-Value: 10,0 Colourless Packaging: 24x250 ml Colour: 50 cartons Characteristic Pallet: Odour: EN, DE, FR, ES Languages:





MULTI SPRAY A-40

BENEFITS

- ✓ Rapidly loosens locked, rusted or corroded parts with its effective penetrating power
- Effectively cleans parts from dirt, grime and grease
- Lubricates treated parts
- Removes humidity from locks, ignitions and treated parts
- ✓ Protects against rust and corrosion
- Resistant to hot, cold and salt water
- ✓ Does not affect rubber, plastics or paint

USAGE

In workshops, cars, caravans, motorcycles, bicycles, home applications, tools, etc.

DIRECTION

Shake well before use. Spray on the parts to be treated. For loosening parts and removing humidity: allow to set a few minutes. If parts remain locked, repeat the operation.

DOSAGE

To be used whenever required.



BENEFITS

- Enables quick starting of petrol and diesel engines
- Especially effective with cold starts during cold or wet seasons
- Prevents carburetors from freezing
- Applies easily

USAGE

In cars, trucks, agriculture and industry applications.

DIRECTION

Shake well before use. For petrol engines: spray into the carburetor or vacuum hose. For diesel engines: spray into the air inlet. Spray moderately to avoid excessive fluid and uncontrolled running of the engine.

DOSAGE

To be used whenever required.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages: 68321 400 ml 12x400 ml 98 cartons

EN, DE, FR, ES

Density g/cm³: Colour: Odour:

Technical Specifications 0,83 Colourless

Vanilla

AEROSOLS





AEROSOLS

Packaging Details

Art. No.: Content: Packaging: Pallet: Language:

68332 250 ml 12x250 ml 98 cartons EN, DE, FR, ES

Technical Specifications

Density g/cm³: Colour: Odour:

0,61 Clear / Colourless Characteristic





RAPID BRAKE & PARTS CLEANER

BENEFITS

- ✓ Effectively removes contaminants like oil, grease, salts, brake fluid and street grime from all possible parts
- Prevents brake squeaking
- ✓ Special detergents dissolve even crusted, corroded and hardened dirt
- ✓ Dries quick, precise and secure leaving absolutely no residue

USAGE

High active cleaner with intensive cleaninsg power for brake parts, couplings, gear boxes, engine components, etc. Pre-treatment for surfaces which are to be glued, screwed or coated. Excellent cleansing and dirt removal qualities for glas, ceramics and stone. The ideal cleanser for industry and workshop applications while repairing and assembling.

DIRECTION

Shake well before use. Spray on the parts to be treated allowing the agent to dissolve, respectively evaporate.

DOSAGE

To be used when ever required.





BENEFITS

- Removes oil, grease and fuel residues quickly and effectively from the carburetor intake
- Cleans and degreases butterfly throttle valves as well as the internal and external parts of
- the idle speed actuators and carburetor
- Lubricates all previously cleaned moving parts
- Dries quick, precise and secure leaving absolutely no residue

USAGE

Specially formulated blend of cleansing and lubricating agents ideal in industry and workshop applications for repairs, assembly and routine maintenance.

DIRECTION

Shake well before use. Spray parts to be treated intensely from a distance of approx. 20 cm allowing the agent to dissolve, respectively evaporate. Air dry the parts.

DOSAGE

To be used whenever required. Repeat the treatment several times if deemed necessary.



AEROSOLS Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

68329 500 ml 12x500 ml 98 cartons EN, DE, FR, ES

Packaging Details

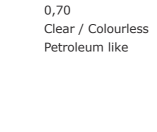
Art. No.: Contents: Packaging: Pallet: Languages:

600 ml 12x600 ml 60 cartons EN, DE, FR, ES

Colour: Odour:

Technical Specifications 68335 Density g/cm³:

17



Technical Specifications

Density g/cm³: Colour: Odour:

0,74 Clear / Colourless Characteristics



CONTACT CLEANER (NON-CONDUCTIVE)

BENEFITS

- Penetrates, lubricates, cleans and protects
- Effectively cleans and degreases dust, carbon, oxide deposits and other common contaminants
- ✓ Is non-conductive and easily removes oil, grease and dirt
- ✓ Provides long lasting protection of all types of metal, repels damp
- Special additives prevent corrosion
- Dries quickly, precise and secure leaving absolutely no residue

USAGE

Highly active cleaner and degreaser for spark plugs, electrical motors, contractors, relays, carbon brushes, bettery terminals, switchgears, and all other electrical items. Can be safely applied to plastic, rubber and metal surfaces.

DIRECTION

Shake well before use. Spray sufficiently onto the parts to be treated, i.e. electrical wiring, spark plugs and distributor cap, allowing the agent to dissolve, respectively evaporate.

Dosis

To be used whenever required.

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

Technical Specifications 68345 200 ml 12x200 ml

98 cartons EN, DE, FR, ES

Density q/cm^3 : Ignition Temp: Colour: Odour:

0,68 236°C Clear / Colourless Characteristics

AEROSOLS



WHITE GREASE + PTFE

BENEFITS

- ✓ Universally applicable non dripping and non hardening grease for lubrication of all moving metal parts
- ✓ Protects against corrosion and has excellent long term lubricating properties, even under severe conditions, due to its PTFE content
- ✓ Water and heat resistant
- Protects even in wet, saline, acidic and alkaline environments

USAGE

For lubrication and protection of chains, axles, bearings, springs, locks, hinges and other metal to metal contacts operating under severe conditions with extreme pressures, severe impacts and vibrations.

DIRECTION

RDINA

Shake well before use. Spray on the parts to be treated. Spraying distance: 20-30 cm.

DOSAGE

To be used whenever required.

AEROSOLS

Packaging Details

Art. No.: Contents: Packaging: Pallet: Languages:

68323 400 ml 12x400 ml 98 cartons EN, DE, FR, ES Welding Load:

19



Technical Specifications

Density g/cm³: Temp. Range: NLGI: Drop Point: Colour:

0,69 -20°C - +150°C 2 180°C > 300 kg White





SILICONE SPRAY

BENEFITS

- Protects and conditions with excellent lubricating qualities plastic, rubber and metal parts
- Leaves a clean, grease free, non-hardening lubricating film
- Makes jammed and squeaking parts run well again, sunroofs and seat rails slide freely
- Rubber parts are reconditioned, does not embrittle, freeze or adhere to other objects
- ✓ Protects against oxidation and corrosion, plastic parts regain a fresh gleam
- Excellent surface adherence
- Excellent high temperature resistance
- ✓ Water-repellent, protects and isolates electric contacts from moisture

USAGE

Protection, lubrication, parting and conditioning agent for plastic, rubber and metal parts.

DIRECTION

Shake well before use. Spray from a distance of 20 - 30 cm onto the cleaned and degreased surfaces to be treated. Rub surfaces with a clean, soft cloth.

DOSAGE

To be used whenever required.

Packaging Detail

Art. No.: Contents: Packaging: Pallet: Languages:

68328 500 ml 12x500 ml 98 cartons EN, DE, FR, ES

Density g/cm³: Colour: Odour:

AEROSOLES Technical Specifications

Colourless / Clear Characteristic

0,58





BENEFITS

- Effectively cleans the Turbo, EGR system, intake, throttle valve and combustion chamber from power robbing deposits and lacquer-like compounds
- Improves engine performance, fuel economy, engine idling and starting
- ✓ Increase lifetime of sensitive engine components like catalysts and diesel particulate filters
- Reduces harmful emissions

USAGE

For all gasoline and diesel engines with or without turbochargers.

DIRECTION

Follow the instructions carefully or have an automotive repair shop carry out this treatment.

DOSAGE

The content of one aerosol is sufficient for two treatments via the air intake or cleaning dismantled parts as per your requirements. ETI should be used regularly on engines sensitive to intake fouling and DPF saturation.

To prevent carbon deposit build up regular use of ARDINA fuel treatments is highly recommended.

PRO-LINE

Packaging Details

Art. No.: Contenido: Embalaje: Pallet: Languages: 68334 400 ml 12x400 ml 98 cartons EN, ES, FR, IT

Technical Specifications

Density g/cm³: Flash Point: **Boiling Point:** Colour:

0,82 -97 -44 White / Foam



PENETRATING OIL + MoS2

BENEFITS

- Disperses rust, scale and other oxides
- Penetrates into hard-to-reach areas quickly
- ✓ Frees metal parts seized by dirt, rust, corrosion or dried-up greasy deposits
- Eases quick disassembly of mechanical components, fittings, assemblies, nuts and bolts and other close tolerance fasteners
- Leaves a solid lubricating MoS2 film
- ✓ Functions as an anti-seize product facilitating future disassembly

USAGE

In workshops, cars, caravans, motorcycles, bicycles, home applications, tools, etc.

DIRECTION

Shake well before use. Spray on the parts to be treated. For loosening parts and removing humidity: allow to set a few minutes. If parts remain locked, repeat the operation.

DOSAGE

To be used whenever required.

AEROSOLS

Packaging Details Technical Specifications

Colour:

Art. No.: Content: Packaging:

68342 Density g/cm³: 400 ml 12x400 ml Odour:

0,70 Yellowish Petroleum-like





A/C FRESHNER ONE SHOT

BENEFITS

- Easy to use
- Deodorises and prevents the formation of unpleasant odours

USAGE

A/C Freshner can be used in all cars with air conditioning and air circulation systems.

DIRECTION

The aerosol should be at room temperature. Shake well before use. Start the engine and let the engine idle. Put both seats and the back of the seats in front position. Switch the a/c system on full power in the recirculation position. Place the A/C Freshner behind the seats, activate the aerosol by pressing the nozzle once and close the door. Do not place face above the spray. After full evaporation of the A/C Freshner, the engine should idle for 5 minutes. Turn off the engine, open the doors and let it ventilate for at least 10 minutes.

IMPORTANT: DO NOT SMOKE OR KEEP OPEN FIRE ROUND THE VEHICLE DURING AND AFTER EMPTYING THE AEROSOL, THERE IS A RISK OF EXPLOSION UNTIL THE CAR IS WELL VENTILATED.

DOSAGE

One-shot.

DIN

AEROSOLS Packaging Details

Art. No.:
Contents:
Packaging:
Pallet:
Languages:

68207 150 ml 12x150 ml 98 cartons EN, DE, FR, ES

Technical Specifications

Density /cm³: Colour: Odour:

0,65 Colourless Apple





ADHESIVE CLEAR LUBE ACL2000

BENEFITS

- ✓ A versatile, adhesive, high pressure resistant synthetic lubricant
- Excellent penetrating properties
- ✓ Provides excellent lubrication and leaves an extremely resistant lubricant film reducing noise and vibration
- Protects against wear and corrosion
- ✓ Wide operating temperature range (-35°C to 200°C)
- Does not affect rubber, plastics or paint
- Resistant to water, salt, alkaline and weak acids

USAGE

All applications where parts are subject to high pressure, speed, impact and vibration and where a strong, adhesive and durable lubricant film is required, e.g. chains, hinges, shift, clutch and throttle linkages, Bowden cables, drag link ends, levers, racks and pinions, open gears and many more.

DIRECTION

Spray on the parts to be treated. After application the solvent evaporates leaving a highly adhesive, durable and waterproof lubricant.

DOSAGE

To be used whenever required.

AEROSOLS

Technical Specifications

Packaging Details Art. No.: Content: Packaging:

68331 Density g/cm³: 400 ml Colour: 12x400 ml Odour:

0,68 Clear / Colourless Characteristic





DESCRIPTION

ARDINA Brake Fluid DOT 4 is a high performance brake and clutch fluid with a minimum dry boiling point of 250 °C. Greatly exceeds SAE J1703 / J1704, FMVSS Nr.116 DOT 3 / DOT 4 and ISO 4925 specifications. Its high boiling point increases durability and safety. Provides excellent corrosion protection and rubber seal compatibility.

USAGE

Suitable for all hydraulic brake and clutch systems requiring synthetic fluid of DOT 4 specifications.

DIRECTION

Follow vehicle manufacturer's instructions when adding or replacing brake fluid. Miscible with all other brake fluids of DOT 4 specification. Must not be mixed with silicone type or silicone ester type of brake fluids. Store brake fluid clean and dry. Avoid contamination with fluids of any other kind and do not refill the container. Store brake fluid in the original container only. Keep the container tightly closed to prevent the absorption of moisture. Do not spill on car lacquer.

DOSAGE

BL FL DO

Follow the service interval recommended by the car manufacturer. If no recommendation is given, it is advised to replace brake fluid at least every two years, preferably every year, every 40.000 km or when the percentage of water in the brake fluid is more than 2%.

Technical	Specifi	cations	
Properties	Unit	DOT 4 Specs	Typical Value
Appearance	-	-	Clear Liquid
Colour	-	-	Light Amber
Density @ 20°C	g/ml	-	1.06
Water content %	% (m/m)	-	max 0.20
Equilibrium Reflux Boiling Point (ERBP)	°C	≥ 230	260
Wet Equilibrium Reflux Boiling Point (WERBP)	°C	≥ 155	160
Kinematic viscosity @ -40 °C @ 100 °C	mm²/s mm²/s	≤ 1800 ≥ 1.5	1400 2.2



SILI GASKET PRO

DESCRIPTION

Ardina Sili Gasket Pro is a low volatile automotive sealant, supplied as a paste like, one component material. Sili Gasket Pro has been specifically formulated to resist slumping and sagging even when applied to vertical and horizontal surfaces overhead.

BENEFITS

- ✓ Formulated for high temperatures (up to 300°C) and / or heavy duty applications.
- ✓ Ideal also for application in areas with low temperatures (down to -40°C).
- ✓ Replaces almost any cut gasket by making reliable "formed-in-place" gaskets that resist cracking, shrinking and migrating caused by thermal cycling.

DESCRIPTIÓN

Sili Gasket Pro can be used for sealing turbo housings, exhaust manifolds and oxygen sensors. Fixing automotive and appliance trim including: metal, fabric and fabric backed plastics. For sealing trailers, trucks, cabs, bonding and sealing appliance parts. Not recommended for use on PE, PP, PC, PMMA, PTFE, soft plastics, neoprene or bituminous substrates.

DIRECTION

All surfaces must be clean, dry and dust free. All loose flaking surface coatings and old sealant should be removed by scraping, abrading or other suitable means prior to application. Glass and metal surfaces should be cleaned with appropriate solvent based cleaner prior to application to ensure optimum adhesion. Apply the product evenly to the surface. Smooth the product down after application using a spatula (or similar) wetted with water.

DOSAGE/**S**TORAGE

Use the amount of which fits the treatment. Store in a cool dry area between 5°C and 40°C out of direct sunlight and protect from frost. This product has a shelf life of approximately 15 months.

Packaging Details Art.

Art. No.:	68781
Content:	200 ml
Packaging:	12x200 ml
Pallet:	84 cartons
Languages:	EN, ES, IT, FR, DE,
	RU

SPECIALTY

Technical Specifications

Colour:	Black
Application Temperature:	+5°C till +40°
Base:	Acetoxy
Density:	1,03 g/ml
Elongation at Break:	400%
Shore-A hardness:	29 Shore A
Skin Formation@23°C/50%RH:	5 - 6 min
Temperature Resistance:	-40°C till +300°C



ARDINA

HAND CLEANER YELLOW

USAGE

Extremely powerful hand cleaner for the removal of heavy industrial soils. Very effective cleaning thanks to natural ingredients and grain that does not damage the skin. Especially suitable for the elimination of stubborn dirt such as paint, ink, glue and tar. Excellent skin care. Fresh lemon fragrance of natural ingredients.

DIRECTION

Apply a small amount of hand cleaner to dry hands, rub it well enough until it is thoroughly mixed with the dirt. After that, rinse with water or wipe with a cloth. Dry your hands thoroughly. Close the container tightly and store in a cool, dry place free from frost.

pH 1 2 3 4 5 6 7 8 9 10 11 12 13 1 4



Art. No.:	68401
Content:	4,5 ltr
Packaging:	4x4,5 ltr
Pallet:	32
Languages:	EN, DE, FR, ES





Technical Specifications

Density g/cm³: 0,94 PH-Value: 9 Yellow Colour: Odour: Fresh Lemon



SCREENWASH CONCENTRATE 1:100

BENEFITS

- Highly concentrated effective windscreen cleaner
- Removes dirt, water spots and insects
- Leaves a pleasant smell and a streak free finish

USAGE

ARDINA Screenwash Concentrate is a highly concentrated product which allows a mixing ratio of 1:100.

DIRECTION

Pour the contents of one bottle (32 ml) in the screenwash fluid reservoir and add 3 litres of water.

Dosis

To be used whenever required.

ARDINA® CARCARE

DIESEL PARTICULATE FILTER (DPF) CLEANING KIT

PRODUCT DESCRIPTION

The ARDINA DPF Cleaning kit is a cost / time-effective and sustainable cleaning method for clogged DPF's.

The kit consists of three different steps, two of which are applied via a special cleaning gun. These fluids loosens, disperse and flush out soot, which will facilitate a full regeneration of the filter. The third step is a fuel additive (ARDINA DPF Regeneration Aid) which prevents future problems.

BENEFITS

- ✓ Loosen soot deposits in the diesel particulate filter
- ✓ Facilitates complete regeneration
- Easy and quick to use
- ✓ Prevents expensive replacement
- Prevents repeated problems

USAGE / DIRECTION / DOSAGE

Clean when required. Please refer to the product manual.





29





FUEL SYSTEM PURGE

BENEFITS

Cleans injectors, valves, valve stems, piston, piston rings and the combustion chamber without the need for disassembly.

- Restores injection spray pattern and injection time
- Frees and prevents sticking exhaust valves
- Eliminates rough idling, engine hesitation and improves starting
- Reduces gasoline consumption and emission of hazardous exhaust gases
- Restores power and performance and optimizes engine operation

USAGE

All gasoline (leaded or unleaded) engines with injectors (including direct injection engines) or carburettor. Will not harm catalytic converters.

DIRECTION

- Product is ready-to-use and does not need to be mixed with gasoline.
- Use maximum one bottle (1L) for full and optimized cleaning.
- To be used only with professional equipment suitable for direct fuel supply to the engine.
- Make sure the engine is at normal operating temperature when applying this product.
- DO NOT ADD TO THE FUEL TANK.

DOSAGE

Recommended treatment every 25.000 km or when problems like poor running or starting, rough idling or excessive exhaust emissions occur.

PRO-LINE

Packaging Details

Art. No.: Content: Packaging: Pallet: anguages:

Technical Specifications 68222 1 ltr 12x1 ltr

50 cartons

ΕN

Density g/cm³: Colour: Odour: Flash Point: **Boiling Point:**

0,74 Clear / Amber Characteristic < 0°C >35°C





ANTI-SQUEAL

PRODUCT DESCRIPTION

ARDINA Brake Paste (anti-squeal) is a premium quality anti-squeal and anti-seize paste containing a soft aluminum solid lubricant. Formulated to be used in extreme environment.

BENEFITS

- Lubricates and separates under extreme pressure loads and temperatures $(-40^{\circ}C \text{ to } > 1.100^{\circ}C)$
- ✓ Quiets, eliminates and prevents high-pitched braking squeal
- ✓ Hinders weld seals, seizures and corrosion
- ✓ Reduces the effect of acids and chemicals
- Resistant to fresh and salt water

USAGE

Apply sparingly to clean component surfaces. Ensure surfaces are completely coated before assembly.

DOSAGE

To be used whenever required.

Art. No.: 66100 5.5 pr Mode in FII ARDINA Car Care B.V

SPECIALTY Packaging Details

Art. No.: Content: Packaging: Pallet: Languages:

Technical Specifications

Colour: Odour:

31

68400 5,5 gr 100x5,5 gr 24 cartons EN, DE, FR, ES

Aluminum grey Characteristic



LITHIUM COMPLEX GREASE 2

PRODUCT DESCRIPTION

ARDINA Lithium Complex Grease 2 Red is a specially developed multi-purpose lithium complex grease for the lubrication of all plain and anti-friction bearings for use in automotive and industrial applications. The lithium complex grease shows remarkable performance and provides continued lubrication intervals over a wide operating temperature range.

BENIFITS

- ✓ Highly versatile
- ✓ Good oxidation stability provides lasting lubrication at high temperatures >150°C
- ✓ Excellent extreme pressure (resistant to weld loads >450 kg) and anti-wear performance
- Exceptional mechanical stability extends relubrication intervals
- ✓ Good water resistance protects components from corrosion operating in wet conditions
- ✓ No adverse effect on sealings

USAGE

Follow the recommendations from the equipment and / or bearing manufacturer. Check compatibility with the grease applied previously and if necessary purge bearings or clean the application area prior to application.

DOSAGE

Do not over-lubricate and apply the quantity of grease recommended by the bearing or equipment manufacturer.

Packaging Details

Art. No.:	68
Content:	40
Packaging:	12

8770)0 gr 2x400 gr

Technical Spe	cifications
Performance level DIN	51825: KP 2 N-20
Thickener:	Lithium complex
Colour:	Red / Blue
Base Oil:	Refined mineral oil
NLGI class:	2
Base oil visc. @ 40°C:	150 min.
Worked penetration:	265 to 295
Operating Temp.:	-20°C to +150°C
Water washout @ 39°C	::3
Four Ball Weld Load:	450 kg.

GREASE

oil

DIN LITHIUM COMPLE)



PRODUCT DESCRIPTION

ARDINA Lithium Grease MP2 is a high quality multi-purpose grease which can be used for all anti-friction and plain bearings. This grease is used extensively for applications throughout the automotive and industry sectors.

BENEFITS

- ✓ Versatile multi-purpose grease
- ✓ Good sealing properties
- Good water resistance protects components from corrosion operating in wet conditions

USAGE

Follow the recommendations from the equipment and / or bearing manufacturer. Check compatibility with the grease applied previously and if necessary purge bearings or clean the application area prior to application.

DOSAGE

Do not over-lubricate and apply the quantity of grease recommended by the bearing or equipment manufacturer.

GREA	SE	
Packag	ing Details	Tee
Art. No.:	68771	Perfo
Content:	400 gr	Thick
Packaging:	12x400 gr	Colo
		Base
		NLG
		Work
		Drop
		Oper
		Wate

chnical Specifications

kener: our: e Oil: GI Class: rked Penetration: pping Point: erating Temp.: ter washout:

Formance level DIN 51825: K 2 N-20 Lithium soap Characteristic Blend mineral oils 2 265 to 295 185°C -20 C to +140 C 5%



LITHIUM MOLY EP2 GREASE

PRODUCT DESCRIPTION

ARDINA Lithium Moly EP2 Grease is a premium quality multi-purpose grease which can be used in all plain bearings that are subjected to high load conditions. The incorporation of molybdenum disulphide imparts a high degree of wear protection against load, shock loading and dusty environments. This grease is used extensively for applications throughout the automotive and industry sectors.

BENEFITS

- Excellent extreme pressure (EP) and anti-wear performance
- ✓ High degree of corrosion protection
- Remarkably versatile mulit-purpose grease

USAGE

Follow the recommendations from the equipment and / or bearing manufacturer. Check compatibility with the grease applied previously and if necessary purge bearings or clean the application area prior to application.

DOSAGE

Do not over-lubricate and apply the quantity of grease recommended by the bearing or equipment manufacturer.



68772 400 gr 12x400 gr 1.176 pcs

	UNERGE
Performance level DIN 5	51825: KPF 2 N-20
Thickener:	Lithium complex
Colour:	Grey/black
Base Oil:	Blend mineral oils
NLGI class:	2
Worked Penetration:	265 to 295
Dropping point:	185 C
Operating temp.:	-20 C to +140 C
Water washout @39 C:	3%
Four ball weld load:	>315 kg
Solids:	1%







BENEFITS

- ✔ Extremely effective concentrated problem solver for all deposit related problems in gasoline engines
- ✔ Cleans the fuel system including injectors, valves and combustion chamber
- ✔ Prevents deposit build-up in and malfunctioning of the catalytic converter
- ✓ Boosts octane number by 2 4 points
- ✓ Improves combustion and restores engine power
- ✓ Improves fuel economy
- ✓ Reduces toxic emission
- Eliminates rotten egg smell
- ✓ Protects against corrosion

USAGE

All gasoline engines (including direct injection) with or without turbo or catalytic converter.

DIRECTION

Pour the contents of one bottle in the f uel tank before filling it with gasoline.

DOSAGE

One bottle treats 40 to 60 litres of gasoline.



PREMIUM SERIES Packaging Details

Art. No.: Content: Packaging: Pallet: Languages:

68777 500 ml 12x500 ml 90 cartons EN, DE, FR, ES

Technical Specifications

Density g/cm³: Flash Point: Colour: Odour:

0,80 > 61°C Amber / Brown Characteristic





PREMIUM SERIES



DIESEL DETOX PRO

BENEFITS

- ✔ Extremely effective concentrated problem solver for all deposit related problems in diesel engines
- ✓ Cleans the fuel system including injectors, valves and combustion chamber
- ✓ Cleans the diesel particulate filter (DPF)
- ✓ Extends lifetime of the diesel particulate filter (DPF)
- Cleans the catalytic converter
- ✓ Keeps the turbo and EGR-valve clean
- ✓ Boosts cetane number and lubricates the fuel pump
- ✓ Restores engine power and improves fuel economy
- Reduces toxic emissions

USAGE

For all diesel engines (incl. common rail) with or without turbochargers or diesel particulate filter.

DIRECTION

Pour the contents of one bottle in the fuel tank before filling it with diesel fuel. Drive 20 - 30 minutes preferably with elevated RPM (>3.000).

DOSAGE

One bottle treats 40 to 60 litres of diesel fuel. Do not overdose!

Packaging Details

68778 Density q/cm^3 :

Art. No.: Content: Packaging: Pallet: Languages:

500 ml Falsh Point: 12x500 ml Colour: 90 cartons Odour: EN, DE, FR, ES

PREMIUM SERIES

Technical Specifications

0,81 > 61°C Brown Characteristic





BENEFITS

- ✓ A new generation, boron ester based friction reducer and anti-oxidant, which adds unique features to any standard motor oil
- ✓ Forms a protective ceramic layer reducing friction and wear
- ✓ Boosts oil performance and delays oil-ageing
- Reduces engine noise level and vibrations
- ✓ Restores engine power and reduces fuel consumption.
- ✓ Provides long term protection of your engine
- Does not contain solid particles

USAGE

For all gasoline, diesel and LPG engines with or without turbocharger, catalytic converter or particulate filter. Suitable for use with all commercially available engine oils including low or mid SAPS engine oils. Does not clog filters.

DIRECTION

Add contents of one bottle to the warm motor oil. Let the engine run for a few minutes to optimize mixing. Make sure the oil contents does not exceed the maximum oil level in your engine.

DOSAGE

One bottle treats 4 to 6 litres of motor oil.

PREMIUM SERIES Packaging Details 68776

Art. No.: Content: Packaging: Pallet: Languages:

300 ml 24x300 ml 98 cartons EN, DE, FR, ES

Technical Specifications

Density g/cm³: Flash Point: Colour: Odour:

0,86 201°C Yellowish Characteristic





VISIT US:





 ARDINA
 CAR
 CARE
 B.V.
 |
 Molenwerf
 56
 1911
 DB
 Uitgeest
 |
 P.O.
 Box
 77
 1910
 AB
 Uitgeest

 The
 Netherlands
 |
 sales@ardinacarcare.com
 |
 tel:
 +31
 (0)251
 262
 070
 |
 fax:
 +31
 (0)251
 213
 061