



About Radical

The RADICAL brand with the original corporation name called "sepehr shimi sepana" with having nearly a quarter of a century experienced managers and with the support of their technical knowledge being able to produce their products matching the different specified standards of automobile manufacturers so that they can adopt with all the different automobiles.

RADICAL main mission will never change: offering the progressive technical knowledge .

We create our products with the most professional and updated standards even more, we produce with the most updated technics and formulas based on results of the advanced laboratories of the well known academies that testing in the most difficult conditions so that the products can survive the most difficult weather situation and the most unsuitable roads and guarantee you and your family's safety.

We assure you that if you decided to choose our products, you take a giant step into pioneer knowledge and we guarantee that you will constantly have all of our companionship and support .

We honor to received The european CE certification and confirm by great automobile manufacturers including kia motors, Peugeot-citroen, mazda-nissan.



CERTIFICATE

PEUGEOT



TOYOTA



KIA

KIA MOTORS



ANTIFREEZE & ANTI BOIL

Jo.03

Concentrated antifreeze formula.
Contain monoethylene Glycol.
Helps prevent winter freezing and summer overheating.
Meets exacting quality standard BS6580-1992.

Jo.08

Concentrated antifreeze formula.
Helps prevent winter freezing and summer overheating.
Five years' protection.
Meets exacting quality standard KES/ B-M 024.

Jo.09

Concentrated antifreeze formula.
Helps prevent winter freezing and summer overheating.
Five years protection.
This product is according to glysantin protect premium G48
from BASF which is approved by:

Audi: TL 774-C

BMW: BMW N 600 69.0

German Army: TL 6850-0038/1

KHD: H-LV 0161 0188

MAN: MAN 324-NF

Mercedes-Benz: DBL 7700.20 page 325.0

MTU: MTL 5048

Opel/General Motors: B 040 0240

Saab: 6901599

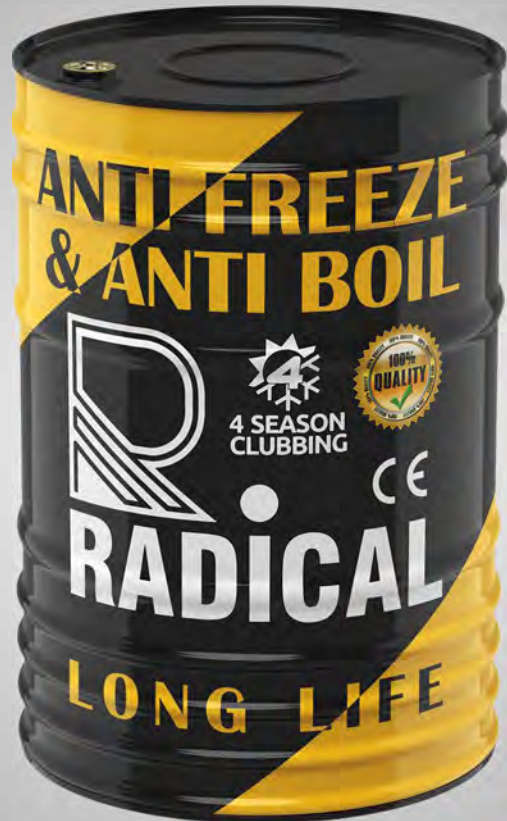
Seat: TL 774-C

Skoda: TL 774-C

ANTIFREEZE	WATER	FREEZE PROTECTION
12%	88%	-5 °c
25%	75 %	-11 °c
33%	67%	-18 °c
50%	50%	-37 °c



1L,4L,20L,208L,1000L



CORRISON INHIBITOR PACKAGE FOR ANTIFREEZE & ANTI BOIL

In our laboratories, based on the best techniques and formulas, corrosion and sediment inhibitors are packaged to make antifreeze and radiator coolant that are easily soluble in a mixture of Monoethylene glycol or Propylene glycol and water. By their use, you'll be able to produce products that meet the full range of expected specification of automakers and to their needs which are based on JIS, ASTM, OEM standards. Antifreeze producers can use our anti-corrosion and precipitation packages (corrosion inhibitors) to produce new products with the highest qualities and under the highest standards of automakers. In addition to the pre-packaged and pre-production packages, we're able to produce the package required by the manufacturers needs.

%Package	Antifreeze type	%MEG
9%	JO.03	91%
11%	JO.08	89%
25%	JO.09	75%

BRAKE FLUID

Brake fluid for most cars.
Exceeds the requirement of DOT 4 – ideal for ABS systems.
Can be safely mixed with all DOT 4 and DOT 3 fluids.
Meets international standards DOT 4, DOT 3, SAE J1703,
ISO4925 & FMVSS 116.



250cc, 500cc, 1000cc, 20L



,20L ,208L,1000L



BRAKE FLUID ADDITIVE PACKAGE

We also have brake fluid oil packages
Brake fluid for most cars.
Exceeds the requirement of DOT 4 – ideal for ABS systems.
Can be safely mixed with all DOT 4 and DOT 3 fluids.
Meets international standards DOT 4, DOT 3, SAE J1703,
ISO4925 & FMVSS 116.

WINDSHIELD CLEANER

THE Ultimate in screenwash.
Highly concentrated formula protects down to -65°C .
Suitable for the most severe winter conditions .
Helps to prevent windscreen washer freeze-up.
Added fragrance.
Use all year round to remove traffic film and insects.

SCREENWASH	WATER	FREEZE PROTECTION
10%	90%	-2°C
25%	75%	-9°C
50%	50%	-25°C
100%	0%	-65°C



2L ,20L ,208L,1000L



CONTACT

Website:

www.RadicalChem.com

Email:

info@RadicalChem.com