AUTOMOTIVE FLEET PRODUCTS









Automotive Products



The ROX® Range of Fuel Additives brings all of Callington's expertise together to create chemical solutions to meet the demanding requirements of truck and bus fleets as well as agricultural vehicles and machines.

The range has been formulated with the experience gained from over 40 years in the Petroleum Industry. Our range of chemicals have been specifically formulated to treat and prevent contaminants, improve stability, improve fuel quality, improve engine performance, reduce consumption and reduce emissions harmful to our environment.

Callington's long history in producing solutions for the aviation market enables us to provide the automotive market with the most advanced and efficient fuel additives formulations at the highest standards.





Reduce Greenhouse emisiions



Protect the environment



Increase performance
(octane/cetane boost)



Improve fuel economy



Reduce engine wear (corrosion, sludge)

Our ROX® PRO Products:

- Engine Flush
- Engine Anti-Wear

Our ROX® CARE Products:

- Degreaser
- Non-Silicone Water Based Tyre Shine
- Truck Wash Supreme
- Aluminium Cleaner
- Metal Cleaner

Our RoxDiesel® Products:

- EcoPlus
- Preserver
- BioAttack
- Antifreeze



• Improves the spray pattern of diesel fuel

within the combustion chamber



RoxDiesel® **PRESERVER** • Prevents the degradation of fuel for up to 12 **Item Code Packaging** months • Stabilises the performance and 8287/30 1L characteristics of fuel for improved economy 8287/42 5L 8287/51 20L • Reduces power loss in engines · Prevents fuel system corrosion



RoxDiesel® ECOPLUS		
 Provides up to 5% fuel saving and up to 18% AdBlue saving 	Item Code	Packaging
Cleans injectors, intake and outlet valves and combustion chamber deposits	8285/30 8285/42	1L 5L
 Reduces NO & CO and particulate matter, black smoke and fuel consumption 	8285/51	20L
 Provides greater horsepower and cleaner combustion 		
Inhibits corrosion and rust		
Provides reduced noise and reduced vibration		



ROXDIESEL® ECOPLUS EFFECTIVENESS TEST

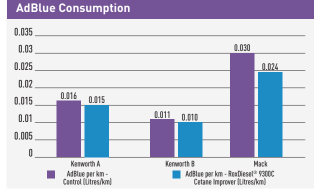
Scope: The scope of the trial was to measure the changes in fuel economy (expressed in fuel consumption) and Adblue consumption in a fleet of three trucks over the course of one month and a distance of just over 200,000 km.

Results: The results obtained at the end of the trial were then compared to existing data to provide a quantified figure for fuel and Adblue saving. The results are summarised below.

Diesel Consumption			
ldentifier	Diesel Consumption - Control (Litres/km)	Diesel Consumption - RoxDiesel® Cetane Improver (Litres/km)	Fuel Savings
Kenworth A	0.65	0.62	4.8%
Kenworth B	0.70	0.66	5.9%
Mack	0.68	0.64	4.9%

Diesel Con	sumption				
0.72					
0.7		0.70			
0.68				0.68	
0.66			0.66		
0.65		_	_		0.64
0.62	0.62				
0.6					
0.58					
Ken	worth A	Kenw	orth B	N	1ack
Diesel C Control	onsumption - (Litres/km)		Diesel Consun Cetane I	nption - RoxDie Improver (Litre	esel® 9300C s/km)

AdBlue Consumption			
ldentifier	AdBlue per km = Control (Litres/km)	AdBlue per km - RoxDiesel® Cetane Improver (Litres/km)	AdBlue Savings
Kenworth A	0.016	0.015	2.6%
Kenworth B	0.011	0.010	10.0%
Mack	0.030	0.024	18.5%







RoxDiesel® BIOATTACK







- Effective as a "quick-kill" on biocide and provides long-term diesel fuel maintenance
- Kills microbes (bacteria and fungus) that grow in dispersed and free water associated with diesel fuels
- Prevents fuel filter plugging, which helps prevent fuel systems failures
- Reduces engine maintenance costs
- Protects fuel system components against organic acids created by microbial growth

Item Code	Packaging
8286/30	1L
8286/42	5L
8286/51	20L



RoxDiesel® ANTIFREEZE



Item Cod





- Enhances engine reliability in cold temperatures
- Fights gelling in cold weather
- Improves low-temperature start ability
- Prevents wax settling during storage

e	P

Packaging

5L 20L 200L 1000L





ROX® PRO **ENGINE FLUSH**







- Removes engine sludge and contaminants
- Frees sticky valves and hydraulic lifters
- Will not harm oil seals or gaskets
- Cleans the engine internally, improving engine life

Item Code	Packaging
8290/300 8290/30 8290/42	300mL 1L



ROX® PRO **ENGINE ANTI-WEAR**



8290/51





- Reduces friction and wear
- Prolongs oil and engine life
- Protects engines at start up and in extreme conditions
- · Reduces oil oxidation and thickening
- Reduces oil sludge and varnish build up
- Promotes smoother engine performance
- Suitable for all engine and oil types

\ \



20L



Item Code	Packaging
8296/300	300mL
8296/30	1L
8296/42	5L







Item Code





•	Reduces friction and wear
•	Prolongs oil and engine life

- Protects engines at start up and in extreme conditions
- · Reduces oil oxidation and thickening
- · Reduces oil sludge and varnish build up
- Promotes smoother engine performance
- Suitable for all engine and oil types

1.4
Y



8240/42 5L 8240/51 20L











- · Long lasting non-silicone tyre shine
- Immediately improves the appearance of the
- Protects from cracking and premature aging
- · Can be sprayed, painted or wiped onto tyre
- Instant, wet high-gloss look

Item Code	Packaging
8241/30	1L





ROX® CARE TRUCK WASH SUPREME

• Biodegradable







•	Powerful cleaning leaving a streak free shine
	Removes grease grime oil and soot

rterrieves grease, griffie	, on and soot
· High suds formula for a	n effective clean

Item Code	Packaging
8244/42	5L
8244/51	20L



ROX® CARE ALUMINIUM CLEANER







- Leaves no residual film after rinsing, reducing post weld surface preparation
- Non-flammable, making it workshop safe for application and storage
- Readily rinsible with water, for easy mixing
- Fast acting formulation, reducing cleaning time
- Concentrated cleaner making it very economical to use on large scale projects

Item Code	Packaging
8245/30	1L
8245/42	5L







Item Code

8246/30

8246/42





- · Readily miscible with water
- · Leaves no residue
- Promotes surface passivation
- · Aids surface passivation improves surface life
- Wide dilution rate gives a variety of uses

(120
(0
Carry .



1L 5L



MAG WHEEL CLEANER







- Produces a gleaming shine for 'mag', alloy and chrome wheels
- Spray-on, hose-off for a sparkling finish
- Does not contain hydrofluoric acid (HF) or sodium bifluoride

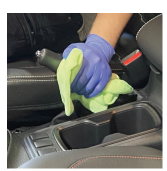
Item Code	Packaging
8247/28	750ml
8247/42	5L











Door Handles

Gearstick

Steering Wheel

Handbrake and Cup Holders

DIRECTIONS FOR USE

Liquid Wipe Method



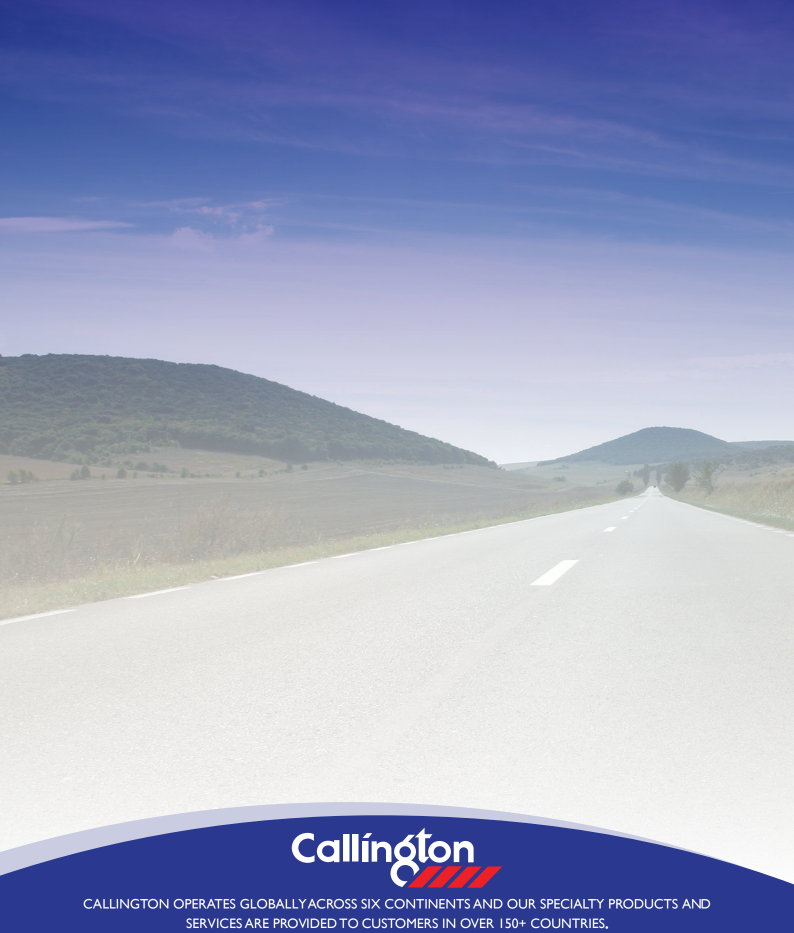
Step 1: Apply the Ki-ose liquid onto a lint free cloth and spray the cloth until it is damp.



Step 2: Wipe down the touchpoints you wish to disinfect. Ensure the touchpoints are wet with the Ki-ose. If you need more of the Ki-ose liquid, refer to step one and wipe it down again.



Step 3: Leave for up to 5 minutes to ensure complete disinfection. No need to rinse off.





Callington Canada +1 (321)-972-2034 canada@callington.com



Callington Thailand +66 2440 0686 thailand@callington.com



Callington UK Ltd +33 1 64 11 33 22 UK@callington.com



Callington Inc +1 (321)-972-2034 americas@callington.com



Callington India +91 44 2828 2128 india@callington.com



Callington Singapore Pte Ltd +65 6271 0091 singapore@callington.com



Callington Malaysia +6 013 4532989 malaysia@callington.com



Callington Philippines +65 6271 0091 philippines@callington.com



Callington Vietnam +65 6271 0091 vietnam@callington.com



Callington Haven Pty Ltd +61 2 9898 2700 australia@callington.com



Callington Hong Kong +971 (0) 4 223 0133 hongkong@callington.com



Callington Middle East +971 (0) 4 223 0133

