## **Product Release Feb 2020**

# Recommended Oils and Fluids

Description	Size	NSN	Code	RRP
Air Tool Oil & Barrel Preservative	1 litre/35 oz.	9150-99-414-6509	H19	£48
Eliminator Carbon/Copper Remover	0.45 litres/16 oz.	6850-99-915-8459	O4/0.45I	£35.00
Eliminator Carbon/Copper Remover	3.8 litres/134 oz.	6850-99-855-3152	O41/3.8I	£230
Polymer Blend	0.45 litres/16 oz.	Applied for	O7/0.45I	£35.00
Carbon Remover	0.45 litres/16 oz.	6850-99-562-8476	O8/0.45I	£35.00

### Recommended oils and cleaning fluids to be used with the Airnesco barrel cleaning system

- Non-hazardous
- Suitable for use on all types of gun barrels.
- Already in-service

- Full MSDS data pack available
- No surface or air transport restrictions
- · Odour and ammonia free



#### H19 Airnesco Air Tool Oil & Barrel Preservative

The Airnesco H19 Weapon Guard Oil is specially blended and exclusively available only from us for essential use with the Airnesco Barrel Cleaning System. The oil can be applied with the oiling or distribution brush and is designed to protect the barrel after cleaning. The oil is also intended to be used in the Filter Lubricator Unit as a lubricant.

- Excellent Corrosion Protection
- Low Viscosity
- Temperature Range -54°C to 50°C
- Fully Synthetic



#### **04** Eliminator

Utilised with the distribution brush after dry cleaning for the removal of post firing copper, carbon, lead and to neutralise corrosive salt residues. Applicable to all cannon, artillery and large calibre main armaments that utilise metallic driving bands. Removes fouling chemically, not mechanically.

- Copper
- Salts
- Carbon
- Environmentally Friendly
- Lead
- Biodegradable
- Petroleum and Ammonia Free
- Can Be Left in Bore with No Damage
- Built-In Preservative





## **Product Release Feb 2020**



#### **O7 Polymer Blend**

Utilised with the distribution brush after dry cleaning for the removal of post firing polymer (plastic), carbon, lead and to neutralise corrosive salt residues. Applicable to all current and emerging ammunition natures for cannons, artillery, main tank armament, mortars and grenade machine guns that utilise polymer driving bands. Removes fouling chemically, not mechanically.

- Lead

Biodegradable

- Polymer
- Salts
- Carbon
- Environmentally Friendly
- Petroleum and Ammonia Free
- · Can Be Left In Bore With No Damage
- Built-In Preservative



#### **08 Carbon Remover**

Utilised with either the distribution brush or manually. Use after dry cleaning in weapons with ammunition that has little metallic or polymer fouling, such as mortars, to remove carbon and to neutralise corrosive salt residues. Ideal to remove stubborn carbon deposits on all weapons but specifically muzzle brakes, bore evacuators, breech block, vent tubes and co-axil machine guns. Removes fouling chemically, not mechanically

- Carbon
- Salts
- Environmentally Friendly
- Biodegradable
- Petroleum and Ammonia Free
- Can Be Left In Bore With No Damage

• Built-In Preservative

Along with our latest developments; F701C Ferret, chamber expanding brush, new range of cleaning fluids, enhanced safety couplings and the distribution brush, the Airnesco Bore Cleaning System continues to lead the way in Automated Barrel Cleaning Systems from 20mm up to 203mm for all NATO, non-NATO, chromed, smooth or rifled weapons including mortars and launchers. Fully codified and certificated with over 20 years of exclusive use within the British and US Forces, amongst many others.

For more information please visit www.airnesco.com, email us on info@airnesco or call us on 01622 850470.



Airnesco Group Ltd Woodcock Farm, Woodcock Lane, Grafty Green, Maidstone, ME17 2AY England

Tel: 01622 850470 Email: info@airnesco.com www.airnesco.com



Seven decades of designing, manufacturing and supplying tube cleaning equipment

## One Year Limited Warranty

All Airnesco products and parts are produced in accordance with ISO9001:2008. Our one year warranty protects you against defects in workmanship or materials. (Subject to terms and conditions, see website for details.)