

Callington Industrial Aerosols

Callington has a range of industrial aerosols specially formulated for specific industries and applications. They are scientifically formulated, laboratory and workshop tested. These products have been designed to meet the needs of the professional tradesman and the serious DIY user.

- ✓ Manufactured in Australia
- √ Scientifically formulated
- ✓ Workshop tested and approved
- ✓ Environmentally friendly
- ✓ User friendly

Callington Haven:

- AS/NZS ISO 9002 Quality Certified Company
- NATA Accredited Laboratory
- ASSDA Member

SILVER ZINC GUARD

Zinc rich coating for long lasting corrosion resistance

Zinc Guard is ideally suited for touch-up welds and damaged structures or components. Callington Zinc Guard is an industrial strength zinc rich coating containing metallic zinc, which protects steel in the same manner as hot dip galvanising, i.e. cathodic reaction. Zinc Guard gives exceptional long term protection against rust and corrosion and weather to the same colour as normal galvanising. Part Number: 1481/400-400 grams.













CALLINGTON HAVEN PTY LTD

Head Office:

21C, Biplabi, Rash Behari Basu Road, Kolkata - 700 001.

Ph.: 22-4688 / 8195 /243-4342 Fax: 91-033-2208539 Gram: METASAFE

E-mail: msckolkata@gmail.com Website: www.mehtasanghvi.co.in

Mumbai E-mail: mehtasanghvi.k@gmail.com
Website: www.mehtasanghvi.com / www.orbitalwelding&cutting.com



WELDCOOL

Welding System & Torch Coolant

Specialty Chemical Manufacturer for Industry, Aviation and Retail

DESCRIPTION

Callington Weldcool is a balanced recirculation system and torch coolant. It has been formulated for use with MIG Welding, TIG Welding, Laser Welding, Laser Cutting, Plasma Welding and Robotic Systems. Its thermal stability properties make it an excellent choice for use with high performance torches. When used in conjunction with a regular coolant system maintenance program, Weldcool will eliminate damaging mineral deposit build up and will prevent clogging of the cooling system. This will extend the life of pumps, seals, gaskets and prevent costly downtime. It is suitable for use in warm and cold climate conditions. It contains rust and corrosion inhibitors that will help extend the life of the cooling system components. It is classified as a non-dangerous product.

APPLICATION

With all cooling systems, the best results are achieved by changing the coolant annually, draining and cleaning pump filters and flushing the tank to remove any sludge or solids build-up. To prevent the risk of damaging any high efficiency radiator type circulator/heat exchanger, the system should be flushed before adding "new" coolant into the system. It is not recommended to mix coolants as this may also invalidate the manufacturer's warranty. Adhering to this procedure will keep the system free from the hazards of damaging mineral deposit build-up and the growth of potentially dangerous bacteria.

A Material Safety Data sheet is available upon request.

PHYSICAL PROPERTIES

Specific Gravity : 1.06 pH : 7.5 + / -.5

Appearance : Clear, water white liquid

Soluable in water

PACKAGING

5 Litres



WARRANTY - All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are made without representation or investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.





CALLINGTON HAVEN PTY LTD



21C, Biplabi, Rash Behari Basu Road, Kolkata - 700 001.

Ph.: 22-4688 / 8195 /243-4342 Fax: 91-033-2208539 Gram: METASAFE E-mail: msckolkata@gmail.com Website: www.mehtasanghvi.co.in

Mumbai E-mail : mehtasanghvi.k@gmail.com **Website :** www.mehtasanghvi.com / www.orbitalwelding&cutting.com

