

- HIGH FOAMING
- HIGHLY CONCENTRATED
- NON TOXIC
- BIODEGRADABLE
- QUICK BREAK

Bulldog Gold is "iconic" within the Australian Mining and Heavy General Engineering Industries as a Heavy Duty, Quick Break Detergent specifically formulated to remove dirt, soils, light grease/oil and road stains from all heavy and light mining vehicles, equipment and can be used for all general workshop cleaning.

PRODUCT CODE	PACK SIZE
A3120-15	15L
A3120-205	205L
A3120-1000	1000L

BULLDO:G

HEAVY DUTY PLANT & EQUIPMENT DETERGENT







BULLDO G GOLD

PRODUCT DESCRIPTION AND USE:

Bulldog Gold is "iconic" within the Australian Mining and Heavy General Engineering Industries as a strong, heavy duty vehicle wash specifically formulated to remove dirt, soils, light grease/oil and road stains from trucks, cars, and buses and all forms of On and Off Road Transport. Bulldog Gold is also suitable for use in automatic car and truck wash installations.

Bulldog Gold is a complex blend of surfactants, sequestering agents, corrosion inhibitors, natural solvents and phosphates, which ensure a thorough clean, effortlessly. It is safe for use on all metals.

Bulldog Gold is a high foaming product that can be applied via High Volume (HV) and Low Volume (LV) foamers, sponged, broomed or sprayed onto bodywork, glass, aluminium and all types of truck curtains. It has remarkable rinsing capabilities and will not streak when hosed effectively.

PRODUCT CHARACTERISTICS:

Bright yellow, heavy bodied liquid with a distinct citrus odour. Bulldog Gold is water soluble at use solutions. pH of 1% solution typically: 9.6 pH neat 11.5

BENEFITS:

- Quick Break formulation enables emulsified oils and grease to be removed by interceptors such as grease traps and Coalescing Plate Separator/Triple Interception systems.
- · Quickly removes all dirt and road grime.
- Highly effective at removing exhaust staining.
- Free rinsing No streaks.
- . High foaming longer contact time.
- Safe on all surfaces. Including fabric and plastic curtains.
- Will not attack paintwork or chrome. Built in corrosion inhibitors.
- · Very economical to use.
- Available in 15lt and 205lt drums and 1000lt IBC's. Bulk deliveries can be arranged.

DIRECTIONS FOR USE:

Generally used at a concentration of 5-10%.

Can be used neat as a degreaser.

When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.

If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.

Hose or pressure rinse away all residual suds. It is most effective to rinse from the bottom up to the top and back down to the bottom again. This rinses soils from crevices. If practical, chamois all paintwork for a great result.

HANDLING PRECAUTIONS: NON-HAZARDOUS

Avoid contact with eyes and skin. Wear safety glasses if splashing is likely to occur. Wear rubber gloves if prolonged skin contact is expected. Refer to label or MSDS for <u>further safety information.</u>

