

## **Technical Data Sheet**

December 2016

## **Buildon Gold**

Bulldog Gold	
Premium He	avy Duty Vehicle Wash APPLIED A3120
Description:	<b>Bulldog Gold</b> 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.
	<b>Bulldog Gold</b> 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.
Intended Use:	<b>Bulldog Gold</b> 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.
	Bulldog Gold is also suitable for use in automatic car and truck wash installations.
Product features:	Very economical to use Quick Break*
	Free rinsing – no streaks
	Fast acting – removes dirt and road grime Effectively removes exhaust staining
	High foaming – longer contact time
	Built in corrosion inhibitors
	Safe on all surfaces – Including fabric and plastic curtains
	Will not attack paintwork or chrome
	* Enables emulsified oils and grease to be removed by interceptors such as grease traps and Coalescing Plate Separator/Triple Interception systems
Typical	Technical data should be considered representative or typical only and should not be used for specification purposes.
Physical	Appearance: Bright yellow, heavy bodied liquid.
Properties:	Odour: Mild citrus
	pH (Concentrate): 11.5
	pH (Dilution of 1%): 9.6 Solubility in water: Miscible in all dilutions
Directions for	
Use:	Generally used at a concentration of 5-10%.
036.	<ul><li>Generally used at a concentration of 5-10%.</li><li>Can be used neat as a degreaser.</li></ul>
036.	
<b>U3</b> E.	Can be used neat as a degreaser.
U36.	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> </ul>
U36.	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> </ul>
U36.	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> <li>Hose or pressure rinse away all residual suds. It is most effective to rinse from the bottom up</li> </ul>
Storage:	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> <li>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.</li> </ul>
	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> <li>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.</li> <li>If practical, chamois all paintwork for a great result.</li> </ul>
Storage:	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> <li>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.</li> <li>If practical, chamois all paintwork for a great result.</li> </ul> Avoid temperature extremes. Please refer to appropriate safety data sheet (SDS) prior to using this product.
Storage: Precautions:	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> <li>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.</li> <li>If practical, chamois all paintwork for a great result.</li> </ul> Avoid temperature extremes. Please refer to appropriate safety data sheet (SDS) prior to using this product. For technical assistance, please call 1800-063-511 FOR INDUSTRIAL USE ONLY Applied will replace any material found to be defective. Because the storage, handling and application of
Storage: Precautions: Warranty:	<ul> <li>Can be used neat as a degreaser.</li> <li>When using a high pressure cleaner, the dose rate is 10-20 g/litre of water.</li> <li>If time permits sponge or brush surface. If not, allow to penetrate for as long as possible.</li> <li>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.</li> <li>If practical, chamois all paintwork for a great result.</li> </ul> Avoid temperature extremes. Please refer to appropriate safety data sheet (SDS) prior to using this product. For technical assistance, please call 1800-063-511 FOR INDUSTRIAL USE ONLY Applied will replace any material found to be defective. Because the storage, handling and application of this material is beyond our control, we can accept no liability for the results obtained. All information on this data sheet is based on laboratory testing and is not intended for design purposes. ITW Polymers & Fluids and Applied makes no representations or warranties of any kind concerning this

AUSTRALIA ITW Polymers & Fluids 100 Hassall Street, Wetherill Park, NSW 2164 Phone: 1800 063 511 www.itwpf.com.au

NEW ZEALAND ITW Polymers & Fluids Unit 2 / 38 Trugood Drive, East Tamaki 2013, Auckland Phone: 0800 476 265 www.itwpf.co.nz