

# PRODUCT DATA SHEET

## BAGGES COGW

Properties	
	<ul style="list-style-type: none"> <li>Water based graphite lubricant/coating</li> </ul>
	<ul style="list-style-type: none"> <li>Provides die lubrication and optimum release</li> <li>Uniform adhesivity and premium wear resistance</li> <li>Ideal for sliding dies components and pin cores</li> </ul>
General description	<p>BAGGES COGW is based on semi-collodial graphite coating or lubricant for general use on metal parts like cores, slides and other moving parts of gravity or low pressure dies.</p> <p>Also recommended for anode stubs soation. Product with excellent heat conductiong and lubrication properties giving maximum protection and lubrication to metal surfaces.</p>
Application range	<p>BAGGES COGW is widely used in gravity cast dies to lubricate die mechanisms, slides, cores and moving parts.</p> <p>The products is also applied on the top surface of insulation dressings.</p> <p>To help casting release.</p> <p>Recommended for aluminium or copper alloys cast houses and foundries.</p>
Method of use	<p>BAGGES COGW must be applied after diluted with water to suit application. Normal dilution rate is 1 part of product in to 3 – 4 parts of water. Spray on warm surfaces 150°C or during production cycle to refresh release properties.</p>
Packaging and storage	<ul style="list-style-type: none"> <li>30 kg steel pails</li> <li>BAGGES COGW being water based must be stored in a frost-free area</li> </ul>

NB: Unless otherwise stated, all values quoted are nominal measurements The information contained in this data sheet is believed to be true at the time of printing. Any statements contained or inferred to within are an expression of opinion and presented without guarantee. It is up to the user to determine suitability of use, or potential patent infringement for specific applications.

rev: 08/2021