## 17-6000C



### **Flip-Flop Controller**

**Special Product Series** 

VERSION	PHYSICAL PROPERTIN	Physical Properties	
Version 1	Supply viscosity	45 – 55 seconds by Ford Cup No.4	
Date 20 March 13, 2020	Specific gravity	0.85 – 0.95 g/cm <sup>3</sup>	
	Shelf life	1 Year	
		Store in average temperature between 40 – 95 °F (5 – 35 °C). Avoid too much	
		temperature fluctuation or direct contact with sunlight. Suitable storage	
		temperature is 70 °F or 21°C	

#### **APPLICATION PARAMETERS**

17-6000C, Flip-Flop controller additive. It is special additive for paint.	Mixing ratio	Base coat Aluminium paint Basecoat : 17-6000C 100 : 3-5 part by Volume Maximum dosage 100 : 50% by Volume.	
<ul> <li>The benefit of Flexible additive</li> <li>excellent in Flip-Flop Aluminums adjustment</li> <li>Not effect to basic performance of</li> </ul>		The user should be test before use.	
<ul> <li>paint.</li> <li>Good compatibility to various of paint system.</li> </ul>			

- Easy to use

#### **KEY CHARACTERISTICS**

- Flip Flop additive
- Aluminums Additive
- Additive for coating

#### PRECAUTION

# Warning For professional or trained applicator use only. Not for sale or use by the general public. before use, read and follow all TDS, label, and SDS precautions. Flammable product. Keep out reach of children. Always wear approved organic vapor goggle and safety mask when using product. Apply paint in good ventilating area.

This product data sheet is intended to describe Big-Ben's product application. It should not be therefore be constructed as guarantee in any specific property of the product. We assume no liability in connection with its use.