

# Product Data Sheet | ข้อมูลผลิตภัณฑ์



# LIGHT POLYESTER PUTTY RGB WITH HARDENER

Two component Putty I Yellow putty

#### **VERSION**

Version 1
Date 10 January, 2020

#### **PRODUCT DESCRIPTION**

Automotive Polyester Putty BBP Yellow is two component Putty yellow that use as body filler for small and large dent area. It's provides excellent adhesion to all metals in addition, it can be apply direct to metal or on primer. It's can used as heavy build filler without affecting the gloss of top/base coat.

#### **SUITABLE SUBSTRATE**

Direct to steel
Direct to Aluminum
Direct to galvanized steel
OEM Electro coat [E-coat]
Existing finishes
Glass Reinforce Polyester laminates
Polyester Body filler

### **KEY CHARACTERISTICS**

- Quick dry
- Primer or sealer
- Easy to sanding
- Can be tinted with Universal Mixing System #600-xxx

#### **PHYSICAL PROPERTIES**

Color	Yellow
Supply viscosity	135 – 140 KU at 30 °C
	Remark: 83-6200: Styrene monomer 100:10 for viscosity check
Specific gravity	$1.65 - 1.75 \text{ g/cm}^3$
Gel time	3 – 4 minutes
Shelf Life	6 months, 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

### **MIXING AND RELATED PRODUCTS**

Mixing Ratio	Paint : Hardener [ 100 : 3 ] [ by Volume ]
Hardener	Hardener for 2K Putty # 21-67
	or recommended by our technician
Reducer Thinner	AKL thinner #86-104

## **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 outreach 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.