



Global Corrosion Solutions Ltd  
26 Kings Hill Avenue  
West Malling  
Kent  
ME19 4AE  
t: +44 (0) 8451 308 803  
e: sales@neutrarustuk.com  
w: www.neutrarustuk.com

## **Global GY07**

### **Description**

Designed as a fast drying, high gloss finish coating offering good humidity resistance and excellent flexibility. Very good adhesion to a wide range of substrates, including metals and plastics. Ideal for use in situations where a straight forward proven paint system is required. Global GY07 really comes into its own on environmentally sensitive/health and safety conscious projects.

### **Uses**

For the protection and decoration of assets in areas where solvent based paints cannot be used. Typical applications are confined spaces and areas where a fire risk is high. Ideal for use on steel structures and machinery where a short over coating window is required.

### **Application**

This material is supplied ready for use by roller and brush but can also be applied via spray. Relative humidity: up to 85%. Air movement promotes drying of coating.

### **Airless spray:**

Tip size: 0.015-0.017 inch  
Line pressure: 2800 p.s.i.

All equipment should be cleaned immediately after with water.

Material	WB Enamel
Type of Material -	Water based acrylated resin
Colour -	BS4800,BS381C,RAL
Finish -	Gloss
Volume Solids -	36%
Average Wet Film Thickness -	111 microns
Average Dry Film Thickness -	35 microns
Theoretical Spreading Rate -	10.3 sq.metres per litre

### Drying Times at 20°C

Touch Dry -	30-60 minutes.
Hard Dry -	1-2 hours
Over-coating Interval -	1-2 hours dependant on temp and relative humidity
Application -	Airless spray, brush, roller .
Substrate -	Most substrates and coatings.
Flash point -	Nil oC
Thinning Solvent -	Water
Cleaning Solvent -	Water
Storage Life -	12 months protect from frost
Minimum ambient application temperature -	5°C
Specific gravity -	1.10 kg
V.O.C. -	60-80 gm/litre
Weathering	Excellent
Chemicals -	Excellent
Water -	Excellent
Temperature -	150°C
Impact -	Excellent
Abrasion	Excellent

**Before using this product, read the label on the container and consult the material safety data sheet.**

**This data sheet is for general guidance only. The information is believed to be accurate at the time of printing. However, it is given without obligation.**