



# TECHNICAL DATA SHEET

### LAYOUT ANTI CORROSIVE SPRAY





## **Description:**

FUKKOL Layout Anti Corrosive Spray Paint are designed to provide a durable protective coating with excellent rust prevention, and excellent resistance to abrasion, fading, chipping, and dulling. Layout Anti Corrosive Spray Paint provides 30% greater corrosion resistance and color retention when compared to original matching Stops Rust colors. These sprays apply easily, provide excellent

coverage and dry fast to a tough attractive finish. Layout Anti Corrosive Spray Paint are ideal for ferrous, non-ferrous metal parts or mould surfaces. It features a high-output comfort tip with a wider finger pad to reduce fatigue caused by continuous spraying and an any-angle tip which allows you to spray at any angle. Not for use on galvanized metal.

#### SURFACE PREPARATION

Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with a commercial detergent, or other suitable cleaning method. Rinse with fresh water and allow to thoroughly dry. Remove loose paint and rust with a wire brush or sandpaper. Previously coated surfaces must be sound and in good condition. Smooth, hard, or glossy finishes should be scarified by sanding to create a surface profile.







#### Recommended

provides added corrosion protection, superior adhesion and hiding and is especially recommended for mould or parts layout protection.

### **APPLICATION**

Use outdoor or in a well-ventilated area such as an outdoor area .Use when temperature is between 50°-90°F (10°-32°C) and humidity is below 70% to ensure proper drying.Do not apply to surface that when heated exceed 200°F (93°C) or galvanized metal.Avoid spraying in very windy,dusty condition.Cover surrounding area to protect from spray mist.

Shake can vigorously for one minture after mixing ball begains to ratte.If mixing ball falls to ratte.DO NOT STRIKE CAN. Contact Rust Oleum.Shake Often during use.Hold can upright 18-24"from surface .And spray in a steady back and forth motion,slightly overlapping each store.Keep the can the same.Distance from the surface> Keep the can in montion while spraying .It is recommended to apply a light.Frist coat,target 50% coverage. Apply 2 or more light coats a few minutes aparts.

#### **DRY AND RECOAT TIMES**

Based on 70°F (21°C) 50% relative humidity. Allow more time at cooler temperatures. Dries tack-free in 2-4 hours, to handle in 5-9 hours, and is fully dry in 24 hours. Apply a second coat within 1 hour or after 48 hours.

#### **CLEAN UP**

Wipe off tip before storing. Clean up wet paint with Xylene or mineral spirits. Throw away empty can in trash pickup. Do not burn or place in home trash compactor.

#### **CLOGGING**

If valve clogs, twist and pull off spray tip and rinse it in a solvent such as mineral spirits. Do not stick a pin or other objects into the stem.





# TECHNICAL DATA SHEET

# **Physical Properties:**

		Layout Anti Corrosive Spary Paint-66738
Resin Type		Oil modified Acylic Acid
Pigment Type		Varies depending on color
Solvents		Acetone, N-Butyl Acetate, Aromatic Hydrocarbons
Fill Weight		300G
Recommended Dry Film Thickness (DFT) per Coat		1.0-2.0 mils
Practical Coverage at Recommended DFT (assume 15% material loss)		1-1.5 sq.m/500ML
Dry Times at 70-80?F (21-27oC) and 50% Relative Humidity	Touch	1 hours
	Handle	2 hours
	Recoat	Before after 8 hours
Shelf Life		5 years
Flash Point		⟨10%
Safety Information		For additional information, see SDS

Calculated values are shown and may vary from the actual manufactured material.

## Pack sizes and Part Codes :

500ml x 24 Pcs / Per Carton

Part Code: 66738 -Y Yellow

66738 -B Blue 66738 -R Red 66738 -G Green



# **Health and Safety:**

Safety data sheet is available from the Customer Service Department,