

# **MASTER SYNTHETIC ENAMEL**

Material Safety Data Sheet

Master Superior Synthetic Enamel is fabulous class synthetic enamel having no comparison in quality. It provides a tough smooth film which is washable and offers high resistant to mechanical area.

Research and Development Department Master Paint Industries (Pvt) Ltd. 14 Egerton Raod, Phone : 0 4 2 – 111 -333 – 465, E-Mail : info@masterpaints.com 01-Jan-2020







# MASTER'S Synthetic Enamel Technical Data Sheet

PRODUCT INFORMATION	
Description:	Master Superior Synthetic Enamel is fabulous class synthetic enamel having no comparison in quality. It provides a tough smooth film which is washable and offers high resistant to mechanical area. The composition of this paint is based on high quality long oil alkyd resin and long-lasting pigments
Recommended Use:	It is suitable for all types of interior and exterior wood, metal and cements surfaces.
PHYSICAL CONSTANTS:	
Pack Size:	0.91 LTR ,3.64 LTR & 14.56 LTR (Tin Pack)
Finish: VOC Content:	Gloss Less Than 150g/LTR
Viscosity @ 30C <sup>0</sup>	KU 80 Vary from Color to Color
Ph Value @ 25C <sup>0</sup> Theoretical Spreading rate :	8.90 14 to 17Sqrmtr/liter/coat (25±5-microns)
Flash Point :	35 <sup>0</sup>
Drying time:	12 -Hours Between coats
	Physical constants are subject to normal manufacturing tolerances
<b>APPLICATION DETAIL :</b>	,
Application Method :	Brush, Roller or Spray
Thinner :	White Spirits or Turpentine Oil
Thinning :	By Roller or Brush 10 – 15%& By Spray 25%
No. of Coats :	2 to 3 Coats
Cleaning :	Clean all equipment with turpentine.

## **TYPICAL SURFACES:**

New Surfaces:

Surface must be clean, dry and free from efflorescent salts. Prime with Master Primer,

Previously painted surfaces:

Thoroughly clean surface Remove all defective or poorly adhering material by rubbing down using a suitable abrasive paper and dust off. Prime with Master Primer,





# MASTER'S Synthetic Enamel MSDS

# SAFETY DATA SHEET

Edition 01-01 - 2020

Company	Commercial product name	
Master Paints Industries (Pvt)Ltd	Master Synthetic Enamel	
Research and Development Department	It is suitable for all types of interi	
Master Paint Industries (Pvt) Ltd 14 Egerton	wood, metal and cements surfac	ces.
Road, Lahore.Pakistan.		
Phone: 0 4 2 – 111 -333 – 465,		
E-Mail : info@masterpaints.com		
	Responsible person	Date
		01-01-2020

## 1. CLASSIFICATION / LABELLING

Symbols				R- phrases Harmful by inhalation, in contact with skin and if swallowed. Irritating to eyes. May cause sensitization by
HARMFUL	XI	FLAMMABLE	X	skin contact.
				S-phrases <b>KEEP OUT OF REACH OF CHILDREN</b> In case of insufficient ventilation, wear suitable respiratory equipment. During spraying wear suitable respiratory equipment. In confined spaces use compressed air or fresh air respiratory equipment. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of water. Wear suitable gloves and eye/face protection.

#### 2. TRANSPORT CLASSIFICATION

UN	IMDG	ADR/RID	ICAO/IATA
1263	C1.3.3 Page 3149	-	

### 3. COMPOSITION

			W	/eight %			Hazard	T.L.V.
COMPOUND LIABLE TO LABELLING:	0-1	1-5	5-10	10-30	30-60	>60	Class	
White Spirit OTHER COMPOUNDS: Alkyd resin				X	X		Xi	100ppm
Pigments and extenders. Other components		X		X				



#### 4. PHYSICAL DATA

	Standard colours	NU: 11 C	4 1
•	mps, Road) • Powder • Paste	X Liquid • Gas	<ul> <li>Aerosol</li> </ul>
Consistency	-		
Vapour ( ° c)	Solubility in water 20°c: • N	Not Soluble	<ul> <li>Soluble</li> </ul>
Pressure mmHg kPa	X Soluble in Organic Solve	nts	
S.G. of vapour	Density ( $^{\circ}$ c)	Viscosity	pH (Cons.):
(air = 1)	1.0-1.18kg/m3	80 - 90  KU	pH(%):
Melting Point/Range	Boiling point/°c	Other data	
0 0	Range 150-218		
Explosion limits	Ignition temperature	Flash point Me	ethod • Not Known
1-15.7 Vol %	240 °c	$40^{\circ}$ c X Closed cup	Open Cup
Self-Life of product is 03 year	r (Keep In shade) (Minimum re	equirement from PSOCA is 02	vears.)

#### 5. HEALTH HAZARDS

GENERAL:	During application the solvent in the product will evaporate and pollute the working atmosphere. If the Ventilation is inadequate; the vapor concentration may exceed the safety level (TLV). The spray mist represents a special risk, since it contains all the raw materials in the product.
INHALATION:	Acute effects are dizziness, anesthesia, intoxication and possible loss of consciousness. Prolonged and repeated exposure may adversely affect liver, kidneys and the central nervous system. The vapor irritates the mucous membranes in the air tract and throat.
SKIN :	The liquid may cause mild to serious irritation depending upon the duration of the exposure. Repeated long term contact will cause drying and cracking of the skin and risk of eczema.
EYES :	The vapor and liquid irritate the eyes. Splashes or high vapor concentration may cause damage.

### 6. FLAMMABILITY AND DANGER OF EXPLOSION

The vapor is heavier than air and will spread above the ground. The vapors may cause an explosive gas / air mixture.

Type of Extinguishing Agent: foam spray, sand etc. (Not water).

#### 7. PRECAUTIONS

Personal Safety	: Impervious gloves and goggles. Eye flushing facilities. Industrial
Equipment	: Protectors for use against harmful gases, compressed air mask etc. Further information is given in national personal safety equipment standards.
Safety Precautions	
during Use	: Ensure good ventilation. Consider the need for personal safety equipment. Use compressed air mask if working in areas with poor ventilation (tanks etc.) Do not smoke or use open fire or other ignition source. Take precautionary measures against static discharges.
Safety Precautions	
during Storage	: The product must be stored in accordance with national regulations. The Product should be kept cool and stored in well-ventilated rooms, protected against heat and direct sunlight. Containers must be stored tightly closed.



#### 8. FIRST AID

01 1 110 1 11	
Inhalation	: Remove the person from the source of exposure immediately. Keep patient warm and ensure plenty of fresh air. If patient's condition is serious, get medical aid.
Ingestion	: Do not induce vomiting. If patient vomits, turn over on to face. Get medical aid.
Skin	: Wash thoroughly with soap and water. Remove contaminated clothing.
Eyes	: Wash out with clean water for at least 15 minutes. If serious, arrange transport to eye specialist, and possible other medical aid. Keep flushing eyes during transport.

#### 9. INFORMATION FOR MEDICAL PERSONNEL

\_\_\_\_\_

Health Control

#### 10. WHAT TO DO IN CASE OF SPILLAGE OR LEAKAGE.

Destruction and removal	
of spill	: Accidental spillages should be absorbed into sand, earth or saw-dust. Waste in smaller amounts may be destroyed by burning under supervision. Greater amounts must be brought to controlled landfill etc. in accordance with national regulations.
Contamination of	
Water (Supply)	: Do not empty into drains. Harmful to organisms in water. Spillage on roads and
fields	: Remove ignition sources. Danger of ignition and explosion. Avoid
	spreading and absorb with sand, earth etc. Avoid entry into drains etc.

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA BELIEVED TO BE RELIABLE. IT IS TRUE & ACCURATE TO THE BEST OF OUR KNOWLEDGE, BUT IS NOT INTENDED TO BE ALL INCLUSIVE. USERS SHOULD CONSIDER THIS INFORMATION AS A SUPPLEMENT TO OTHER NFORMATION GATHERED BY THEM & MUST MAKE THEIR OWN DETERMINATION OF SUITABILITY & COMPLETENESS TO ASSURE PROPER USE & DISPOSAL.



