

MATERIAL SAFETY DATASHEET

SECTION 1 PR	ODUC ⁻	T AND COMPANY IDENTIFICIATI	ON				
Product Name	:	OSCAR BEAUTY GLOSS	Manufacturer Nan	ne:	Oscar Paints Factory		
Product code	:	5784	Address	:	P O Box 70947, Jeddah 21577, Kingdom of Saudi Arabia		
Product Description	:	Waterborne Paint	Telephone No	:	00966 12 2900130		
product Type	:	Liquid	e-mail	:	info@oscarpaints.com		
SECTION 2 COMPO	SITION	/ INFORMATION ON INGREDIENTS					
Chemical Class		Emulsion Paint					
Classification		Not Classified as hazardous					
R Phrases		None					
S phrases		S2,24/25	S2,24/25				
Hazardous Compone	ents	No significant quantity of any	classified hazardous sul	ostance	present		
Classification of Subs	stance o	r Mixture Mixture					
S.No. Components	Name		%(w/w)	CAS			
1 Additives			<=1.8)1-60-9,107-21-1, 25265-77-4		
2 Biocides			<=0.3		5-84-9		
3 Acrylic Polym			<=55		37-01-0		
4 Ethylhydroxy	-	lulose	<=0.5	9004	I-58-4		
5 Titanium Dio	xide	•	<= 18	1346	3-67-7		
6 Water		2	20-30	7732	2-18-5		
SECTION 3 HAZARI	DS IDEN	TIFICATION					
Inhalation		Avoid exposure to vapours, f	umes and mists.				
Skin		Direct contact to be avoid .					
Eyes Can caus		Can cause damage.	an cause damage.				
Ingestion Irritati		Irritating and nauseating.	rritating and nauseating.				
Remarks		No carcinogenic, mutagenic	No carcinogenic, mutagenic or genetic effects established.				
		May have short-term environ	mental effects: contain, r	nonitor	& remove.		
SECTION 4 FIRST A	ID MEA	SUERS					
Eye Contact F		Rinse with plenty of water. So	Rinse with plenty of water. Seek medical advice if symptoms persist.				
Skin Contact Use a skin c		Use a skin cleaner/soap and	in cleaner/soap and water. Avoid the use of solvent				
Inhalation	ion Move to fresh air.						
Ingestion	tion Get medical advice.						
SECTION 5 FIRE FIG	GHTING	MEASURES					
OE OF ION OF INE 1							
Extinguishing Media			roam.CO ₂ ,dry powder -flammable. No direct explosion hazard expected.				
	ions	Use foam.CO ₂ ,dry powder Non-flammable. No direct ex	plosion hazard expected				

* Wear proper protectors (gloves, respirator ,safety goggles, apron etc.)

*Recollect the spilled or leaked material in a closed container and keep in a safer place I.e. away from ignition or heat source.

*Dispose-off waste or clinging matter according to related regulations.

*Furnish proper extinguisher for accidental fire.

*Recollect spill or lea with tool of non-spark material.

*Recollect by absorbing with dry sand or soil or other non-flammable matter. Prevent from flowing out by surrounding with banking, if in large amount. *Do not pollute the environment.



SECTION 7 HANDLING & STORAGE

HANDILING:

*Handle in a well-ventilated area.

*Close the container necessarily during and after use.

*Wear proper protectors to Avoid contact of skin, eyes, mucosa, and clothing.

*Keep dirty rag, paint sludge and paint dust soaking in after before disposing of.

*Clean hands and face thoroughly after handling.

*Install proper local ventilator and wear proper protector in closed working space.

*Keep away from open flame, spark or heat source.

STORAGE:

*Avoid direct sunlight.

*Store in good condition.

*Keep away from ignition source or heat source.

SECTION 8 EXPOUSURE CONTROLS / PERSONAL PROTECTION

ENGINEERING CONTROLS:

*Use explosion proof type equipment.

- * Install proper exhauster to prevent a high concentration of vapour.
- * Ground equipment for fluid transfer, pumping and stirring.
- * Arrange the neighborhood of handling place so as to cut off the influence of heat or ignition source.
- * In indoor application, use automatic application equipment or local exhauster for the operator to avoid exposure.
- * In application in the space of poor ventilation (tank bottom etc..) install proper ventilator for the space.

PERSONAL PROTECTION

- * Eyes: Wear safety goggles.
- * Skin: Wear gloves impervious to organic solvent and chemical.
- * Respiratory System: Wear gas mask for inorganic gas, wear air mask in closed space.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES.

Appearance	Opaque liquid	% Volatiles (By.Wt.)	N.A
Odor	Slight	Vapour Density	N.A
Color	White and colors	Vapor Pressure (Pa@25.c)	N.A
Boiling Range	N.A	Solubility in water	Miscible with water
Specific Gravity	1.16 approx.	PH	89

FIRE AND EXPLOSTION DATA

Flash Point	Non Flammable
Flammable limits	Lower: N.A
Unusual Fire & Explosion Hazards	Upper: N.A Vapor form of this product may be ignited by pilot light flame spark, heater or other ignition source.



SECTION 10 STABILITY AND REACTIVITY

Condition (Temp, light etc.)Dose not react under normal conditions.Hazardous ReactionGenerates heat in contact with oxidizing substance.Product DecompositionEmits hazardous gases of carbon monoxide, low molecular weight monomer etc.. by combustion.

SECTION 11 TOXICOLOGICAL INFORMATION

Skin contact	May irritate and destruct
Eye Contact	Causes irritation and pain.
Inhalation	N.A
Swallowing	Moderately toxic. May cause nausea, abdominal discomfort, vomiting ,diarrhea or dizziness

SECTION 12 ECOLOGICAL INFORMATION

Mobility	NA
,	NI A
Biodegradability	N.A
Bioaccumulation	N.A
Sewage Treatment	N.A

SECTION 13 DISPOSAL INFORMATION

* Let authorized industrial waste handling agent dispose of paint waste or container waste dry making service agreement.

* Do not dispose of waste water after cleaning container, equipment ,tool etc.. without treatment into the ground and drainage ditch.

* Burn up paint waste little by little using the incinerator of open type after absorption with diatomaceous earth in the case of incineration.

* Use incinerator with proper washing device because harmful gas emits when waste is burnt up.

SECTION 14 TRANSPORTATION INFORMATION

General	Not regulated. Safe to carry
Land Transportation	Not regulated. Safe to carry
Maritime Transportation	Not regulated. Safe to carry
Air Transportation	Not regulated. Safe to carry

SECTION 15 REGULATORY INFORMATION

PROTECTION AND DEVELOPMENT OF THE ENVIRONMENT, GENERAL ENVIORONMENTAL REGULATIONS AND RULES Appendix 2.1 Article V: Standards for hazardous waste generators, Handling of hazardous substances, hazardous wastes. If the Product is being used outside Saudi Arabia, please follow the local regulations of your own country.

SECTION 16 OTHER INFORMATION (IF ANY)

NOTE: N.AV: Not Available

N.AP Not Applicable

REMARKS

This MSDS, described as satisfactorily as possible, does not cover every case of danger. Hazard information on paint product is estimated as a mixture based on that of individual raw materials. Additionally, your use of this information is beyond our control and may be beyond of our knowledge. Therefore, the information is beyond our control and may be beyond our knowledge. Therefore, the information is provided without any representation or warranty, express or implied. **ISSUED NOV 2019**