

Manufacturer:		
Distributor:	Minicars Hobby Distribution AB Annelundsgatan 17C 749 40 Enköping Sweden	
Information Telephone Number:	Phone: +46-171-14 30 00	
For Health Emergencies:	GIFTINFORMATIONSCENTRALEN: +46-10-456 6700	
SECTION I – PRODUCT IDENTIFICATION		
Product Name:	Hobbynox Airbrush Colors	
Product Number:	Air-Brush	
Product Sizes:	NG	
Brand Name:	Hobbynox Airbrush Colors	
Product Class:	Acrylic Paint, Artist	
SECTION II – HAZARDS IDENTIFICATION		
Classification in accordance with paragraph (d) of 29 CFR 1910.1200.		
There are no GHS label elements.		
Primary Routes of Entry:	Inhalation, Ingestion, Eye, Skin	
Effects and Symptoms of Acute Exposure:	None Expected	
Effects and Symptoms of Chronic Exposure:	None Expected	
Carcinogen Listing:	NTP: NO IARC: NO OSHA: NO	
See Section III for Components Affected		
Medical Conditions Usually Aggravated by Over Exposure to this Product:	None	
SECTION III - COMPOSITION / INFORMATION ON INGREDIENTS		
Ingredient:	None	
CAS#:		
PEL/TLV (MG/M#):		
Max % Weight:		
NTP:		

IARC:



## **SECTION IV - FIRST AID MEASURES**

First Aid Measures: None Required. No acute health effects expected.

## **SECTION V - FIRE FIGHTING MEASURES**

Flash Point (Method): N/A

Autoignition Temperature: N/A

Explosion Limits in Air (% by Volume): Not Explosive

Extinguishing Media: No special media required.

Required Fire Fighting Procedures: No special firefighting procedures required.

Unusual Fire & Explosion Hazards: Not Combustible

## **SECTION VI - ACCIDENTAL RELEASE MEASURES**

Steps to be taken in case a material is spilled: Clean up in accordance with all applicable regulations. Absorb spillage with

non-combustible, absorbent material. For waste disposal, see Section XIII

## SECTION VII - HANDLING AND STORAGE

Precautions to be taken during storage and handling: Good industrial hygiene practice requires that exposure be maintained

below the TLV. This is preferably achieved through the provision of adequate ventilation. When exposure cannot be adequately controlled in

this way, personal respiratory protection should be employed.

## SECTION VIII - EXPOSURE CONTROLS / PERSONAL PROTECTION

Respiratory Protection and

Special Ventilation Requirements: Wear a NIOSH / MSHA approved respirator

Other Protective Equipment (Gloves, Goggles, etc): None Required

Work / Hygiene Practices: None Required

Engineering Controls: None Required

## SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point: N/A

Melting Point: N/A

Vapor Pressure: N/A

Specific Vapor Density (Air=1): N/A

Specific Gravity: N/A

Solubility In Water: N/A

Reactivity In Water: Non-Reactive

VOC: 50.32 g/l



## **SECTION X - STABILITY AND REACTIVITY**

Hazardous Polymerization Products: None

Stability: Stable Conditions to Avoid: None

Incompatibility (Materials to Avoid): None

Hazardous Decomposition Products: None

## **SECTION XI - TOXICOLOGICAL INFORMATION**

Acute Effects Associated with Use of this Material: None Expected

The summated LD50 is 45526 mg/kg.

The summated LC50 is 20651 mg/cubic meter.

This product is not considered to be a known or suspected human carcinogen by NTP, IARC or OSHA (see section III)

#### SECTION XII – ECOLOGICAL INFORMATION

No harmful effects known other than those associated with suspended inert solids in water.

## SECTION XIII - DISPOSAL CONSIDERATIONS

RCRA Hazard Class (40 CFR 261): This product is not classified as a hazardous waste.

Waste Disposal Method: Dispose of in accordance with federal, state and local regulations.

## SECTION XIV - TRANSPORTATION INFORMATION

The following transportation categories do not apply to this mixture sold as a consumer use product (non-bulk).

#### **DOT Non-Bulk**

Shipping Name Not known Technical Shipping Name Not known Hazard Class Not known UN Number Not known Packing Group Not known

IMDG

Shipping Name Not known
Technical Shipping Name Not known
Hazard Class Not known
UN Number Not known
Packing Group Not known
EmS Number Not known
Marine Pollutant Not known

ICAO/IATA

Shipping Name Not known
Technical Shipping Name Not known
Hazard Class Not known
UN Number Not known
Packing Group Not known
Marine Pollutant Not known

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. It is the responsibility of the transporting organization to follow all applicable laws, regulations and rules relating to the transportation of the materials.



## SECTION XV - REGULATORY INFORMATION

Contents of this SDS comply with Osha Hazard Communication Standard 29 CFR 1910.1200EPA

SARA Title III Chemical Listings: None

Section 302.4 Extremely Hazardous

Substances (40 CFR 355): None

Section 313 Toxic Chemicals (40 CFR 372): None

International Regulations

Canadian WHMIS:

This product is a controlled product under Canada's workplace hazardous materials information system.

It contains the following toxic or highly toxic materials: Aluminum Oxide

Ferric Oxide

Propylene Glycol

**Supplemental State Compliance Information:** 

This product contains the following chemical(s) listed in the state of California under their Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) as being known to cause

cancer, birth defects or other reproductive harm: None

This product contains the following chemical(s)

listed under New Jersey's Right to Know Program: Aluminum Oxide

Mica

Pigment Red 101

This product contains the following chemical(s) requiring notification to the state of Washington

under their Children's Safe Products Act: None

Under CPSC's consumer product regulations (16CFR1500.3 and 150014), this product has the

following required acute and chronic hazard labeling: None

## SECTION XVI - OTHER INFORMATION

Last Revision Date: 10/05/2015

Prepared by Duke OEM Toxicology

## **COLOR INFORMATION**

This SDS applies to the following colors which are associated with hazardous and /or non-hazardous ingredients.

Product Color Hazardous Ingredient

HN21000 Chrome (None) HN21010 Glow (None) HN22000 Solid White (None) HN22001 Solid White (None) HN22020 Solid Grey (None) HN22030 Solid Black (None) HN22031 Solid Black (None) HN22040 Solid Yellow (None)



P 1 (0)	
Product Color	Hazardous Ingredient
HN22050 Solid Orange	(None)
HN22060 Solid Red	(None)
HN22070 Solid Burgundy Red	(None)
HN22080 Solid Aqua Blue	(None)
HN22090 Solid Sky Blue	(None)
HN22100 Solid Blue	(None)
HN22110 Solid Green	(None)
HN22120 Solid Beige	(None)
HN22130 Solid Brown	(None)
HN22140 Solid Dark Brown HN23000 Transparent Yellow	(None) (None)
•	(None)
HN23010 Transparent Orange HN23020 Transparent Pink	(None)
HN23030 Transparent Red	(None)
·	` ,
HN23040 Transparent Purple HN23050 Transparent Blue	(None) (None)
HN23060 Transparent Green	(None)
HN23070 Transparent Grey	(None)
HN24000 Pearl White	(None)
HN24010 Pearl Silver	(None)
HN24020 Pearl Gold	(None)
HN24030 Pearl Orange	(None)
HN24040 Pearl Razberry Red	(None)
HN24050 Pearl Red	(None)
HN24060 Pearl Copper	(None)
HN24070 Pearl Blue	(None)
HN24080 Pearl Key-Lime Green	(None)
HN24090 Pearl Green	(None)
HN24100 Pearl Charcoal Grey	(None)
HN24110 Pearl Black	(None)
HN25000 Neon Yellow	(None)
HN25010 Neon Flame Orange	(None)
HN25020 Neon Orange	(None)
HN25030 Neon Pink	(None)
HN25040 Neon Razberry Red	(None)
HN25050 Neon Red	(None)
HN25060 Neon Purple	(None)
HN25070 Neon Blue	(None)
HN25080 Neon Green	(None)
HN26000 Iridescent Yellow	(None)
HN26010 Iridescent Candy Red	(None)
HN26020 Iridescent Red	(None)
HN26030 Iridescent Purple	(None)
HN26040 Iridescent Blue	(None)
HN26050 Iridescent Teal Green	(None)
HN26060 Iridescent Turquoise	(None)
HN27000 Change Gold	(None)
HN27010 Change Red	(None)
HN27020 Change Purple	(None)
HN27040 Change Green	(None)

## **Brand Names**

This SDS applies to the following brand names:

Hobbynox Airbrush Colors