

Date: 9/16/2016 Update: 11/14/2017

1. Identification of the Preparation and of The Company

Artist paint.

Product identifier **Encaustic Paints**

Product Code(s): SEE LIST AT THE END OF DOCUMENT

Relevant identified uses of the substance or

mixture and uses advised against

Use pattern: Consumers/Retail products.

R&F Handmade Paints, Inc.

Details of the supplier of the safety data sheet:

84 Ten Broeck Avenue Kingston, New York, U.S.A.

12401

1-800-206-8088 Telephone

2. Hazards Identification

Information pertaining to particular dangers for

man and environment.

Solid (Wax like). Various colours. Wax-like odour. Classified as non hazardous mixture according to OSHA Hazard

Communication Standard (29 CFR 1910.1200)

Emergency Overview

This product is judged to be not hazardous. No specific hazard warnings are required.

Label Elements Conforms to ASTM D-4236

Pictograms No Pictograms are required for the mixture.

Signal Word No Signal Word required for non hazardous products.

Hazard Statement Cadmium Colors Only: WARNING! Harmful if swallowed.

Precaution Statement Burning produces obnoxious and toxic fumes. May be mildly

irritating to skin, eyes and respiratory system. The molten

product can cause serious burns.

Children's Statement Adult use product

Classification of the Product (not-hazardous products):

Health 0 - No unusual hazard

NFPA Flammability 0 - Not combustible

Reactivity 0 - Stable

Health 0 - Minimal Hazard

HMIS Flammability 0 - Minimal Hazard

Physical Hazard 0 - Minimal Hazard

Regulation (EC) No. 1272/2008 Mixture not classified as dangerous for supply/use.

Export and Import of Dangerous Chemicals

Regulation (EC)No. 649/2012

This product and its ingredients are not listed in the Annex I

of the regulation.

Directive 67/548/EEC & Directive 1999/45/EC

Environmental precautions:

Not classified as dangerous for supply/use.

Avoid release to the environment.

This mixture contains no substance considered to be PBT assessment:

persistent, bioaccumulating nor toxic (PBT).

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Date: 9/16/2016 Update: 11/14/2017

Chemical name	CAS#	EC No.	Concentration	EU Classification	CLP Classification
Encaustic Paints - Cadmium	Orange conta	ins the following	component:		
Cadmium sulfoselenide orange	12656-57-4	235-758-3	10.0 - 25.0	None assigned.	None assigned.
Encaustic Paints - Cadmium	Reds contain	the following co	mponent:		
Cadmium sulfoselenide red	58339-34-7	261-218-1	10.0 - 25.0	not hazardous (Supplier)	not hazardous (Supplier
Encaustic Paints - Cadmium	Yellows cont	ain the following	component:		
Cadmium zinc sulfide yellow	8048-07-5	232-466-8	10.0 - 25.0	not hazardous (Supplier)	not hazardous (supplier)
Encaustic Paints - Cerulean	Blue contains	the following co	omponent:		
Spinels, cobalt tin grey	68187-05-3	269-068-8	15.0 - 40.0	None assigned. Substances for which there are Community workplace exposure limits.	Carc.2; H351
Encaustic Paints - Cobalt BI	ue contains th	ne following com	ponent:		
Cobalt aluminate blue spinel	1345-16-0	310-193-6	15.0 - 40.0	None assigned. Substances for which there are Community workplace exposure limits.	Carc.2; H351
Encaustic Paints - Cobalt Vi	olet Deep con	tains the followi	ng component:		A CONTRACTOR OF THE PARTY OF TH
tricobalt bis(orthophosphate)	13455-38-2	238-655-6	15.0 - 40.0	Xn - Harmful; R22 (Supplier)	Acute Tox. 4; H302 Carc.2; H351 (Supplier)
Encaustic Paints - Cobalt Ye	ellow contains	the following co	omponent:	1	
Tripotassium hexanitritocobaltate	13782-01-9	237-435-2	15.0 - 40.0	None assigned. Substances for which there are Community workplace exposure limits.	Carc.2; H351

Chromium (III) oxide, hydrated	12001-99-9	None for the hydrated form. The anhydrous form has the following EINECS number: 215-160-9	10.0 - 25.0	None assigned, Substances for which there are Community workplace exposure limits.	None assigned. Substances for which there are Community workplace exposure limits.
Encaustic Paints: Chron	nium Oxide Green	contains the follo	wing compor	nent:	
Chromium (III) oxide	1308-38-9	215-160-9	10.0 - 25.0	None assigned. Substances for which there are Community workplace exposure limits.	None assigned. Substances for which there are Community workplace exposure limits.
Encaustic Paints: Cobal	t Violet Light con	tains the following	component:		
Ammonium cobalt phosphate	14590-13-7	238-633-1	15.0 - 40.0	Xn - Harmful; R22 (self classified)	Acute Tox. 4; H302 Carc.2; H351 (self classified)

Chemical nature: Mixture -

Mixture - Beeswax; Resin; Pigment.



Date: 9/16/2016 Update: 11/14/2017

Ingestion

Inhalation

Skin contact

Eye contact

mixture

Most important symptoms and effects, both acute May be mildly irritating to skin, eyes and respiratory system. and delayed

The molten product can cause serious burns. Indication of any immediate medical attention and special treatment needed. Treat symptomatically.

Do NOT induce vomiting. Never give anything by mouth to an unconscious person. When symptoms persist or in all cases of doubt seek medical advice.

Move to fresh air. If breathing is irregular or stopped, administer artificial respiration. If breathing is difficult, give oxygen by qualified medical personnel only. When symptoms persist or in all cases of doubt seek medical advice.

Cool skin rapidly with cold water after contact with molten material. For skin contact, wash with soap and water while removing contaminated clothing. When symptoms persist or in all cases of doubt seek medical advice. Wash contaminated clothing before reuse.

In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

SECTION 5. FIRE-FIGHTING MEASURES

Extinguishing media

Use media suitable to the surrounding fire such as water fog Suitable extinguishing media or fine spray, alcohol foams, carbon dioxide and dry chemical.

Do not use a solid water stream as it may scatter and spread Unsuitable extinguishing media fire.

Not flammable under normal conditions of use. The product is insoluble and floats on water. Burning produces obnoxious Special hazards arising from the substance or and toxic fumes. In the event of fire the following can be released: Carbon oxides; Nitrogen oxides (NOx); Sulphur oxides; Metal oxides.

Advice for firefighters

Wear self-contained breathing apparatus and protective suit. Fight fire with normal precautions from a reasonable

distance.

Move containers from fire area if safe to do so. Cool closed

containers exposed to fire with water spray.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Protective equipment for fire-fighters

Special fire-fighting procedures

and upwind of spill/leak. Ventilate the area. Prevent further leakage or spillage if safe to do so.

Do not allow material to contaminate ground water system.

Wear suitable protective equipment. Keep people away from

Environmental precautions



Date: 9/16/2016 Update: 11/14/2017

Methods and material for containment and cleaning up

Eliminate all ignition sources if safe to do so. Pick up and transfer to properly labelled containers. If product is heated and molten, allow product to cool off before cleaning up. Scrape up product and place it into a container for disposal. Keep in properly labelled containers. Contact the proper local authorities.

Reference to other sections

Refer to protective measures listed in sections 7 and 8. Refer to Section 13 for disposal of contaminated material.

SECTION 7. HANDLING AND STORAGE

Precautions for safe handling

Use only in well-ventilated areas. Wear suitable protective equipment. Wear protective gloves. For personal protection see section 8. Avoid breathing fumes. Avoid contact with skin, eyes and clothing. Keep away from extreme heat and direct flame. Keep away from acids and other incompatibles. Wash thoroughly after handling.

Conditions for safe storage, including any incompatibilities

Store in a cool, dry, well ventilated area, away from incompatibles. Keep out of the reach of children.

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Control Parameters

Ammonium cobalt phosphate

0.05 mg/m³ (TWA)
0.2 mg/m³ (STEL)

0.02 mg/m³ (TWA)
0.02 mg/m³ (TWA)

0.1 mg/m³ (TWA)
0.3 mg/m³ (STEL)

Control Parameters

Poland (OEL)
(as Co) (dust and fume)

Spain (OEL)
(as Co)

The United Kingdom (WELs)
(as Co)

Cadmium sulfoselenide orang	je		
and the second s	0.05 mg/m³ (TWA)	France (OEL)	(as Cd)
The second secon	0.01 mg/m² (TWA)	Poland (OEL)	(as Cd)
	0.01 mg/m³ (inhalable); 0.002 mg/m³ (respirable dust) (TWA)	Spain (OEL)	(as Cd)
	0.025 mg/m³ (TWA) 0.075 mg/m³ (STEL)	The United Kingdom (WELs)	(as Cd)
Cadmium sulfoselenide red	0.05 mg/m³ (TWA)	France (OEL)	(as Cd)
	0.01 mg/m² (TWA)	Poland (OEL)	(as Cd)
	0.01 mg/m³ (inhalable); 0.002 mg/m³ (respirable dust) (TWA)	Spain (OEL)	(as Cd)
	0.025 mg/m³ (TWA) 0.075 mg/m³ (STEL)	The United Kingdom (WELs)	(as Cd)
Cadmium zinc sulfide yellow			
	0.05 mg/m³ (TWA)	France (OEL)	(as Cd)
	0.01 mg/m³ (TWA)	Poland (OEL)	(as Cd)
	0.01 mg/m³ (TWA)	Spain (OEL)	(as Cd)
	0.025 mg/m³ (TWA)	The United Kingdom (WELs)	(as Cd)
Chromium (III) oxide			
	0.02 mg/m³ (TWA)	Estonia (OEL)	(as Cr)



	2 mg/m³ (TWA)	France (OEL)	(as 'Chromium III insoluble inorganic compounds')
	0.5 mg/m³ (TWA)	Italy (OEL)	(as 'Chromium III insoluble inorganic compounds')
	1 mg/m³ (TWA)	Latvia (OEL)	(as Cr)
	2 mg/m³ (TWA)	Spain (OEL)	(as 'Chromium III insoluble inorganic compounds')
Chromium (III) oxide, hydrat	ed		
	0.02 mg/m³ (TWA)	Estonia (OEL)	(as Cr)
	2 mg/m³ (TWA)	France (OEL)	(as 'Chromium III insoluble inorganic compounds')
	0.5 mg/m³ (TWA)	Italy (OEL)	(as 'Chromium III insoluble inorganic compounds')
	1 mg/m³ (TWA)	Latvia (OEL)	(as Cr)

ation location	2 mg/m³ (TWA)	Spain (OEL)	(as 'Chromium III insoluble inorganic compounds')
Cobalt aluminate blue spinel	0.05 mg/m³ (TWA) 0.2 mg/m³ (STEL)	Poland (OEL)	(as Co)
inkor stroke when aske	0.2 mg/m³ (TWA)	Spain (OEL)	(as Co)
work, search non de before	0.1 mg/m³ (TWA) 0.3 mg/m³ (STEL)	The United Kingdom (WELs)	(as Co)
Spinels, cobalt tin grey	0.05 mg/m³ (TWA) 0.2 mg/m³ (STEL)	Poland (OEL)	(as Co) (dust and fume)
	0.02 mg/m³ (TWA)	Spain (OEL)	(as Co)
	0.1 mg/m³ (TWA) 0.3 mg/m³ (STEL)	The United Kingdom (WELs)	(as Co)
tricobalt bis(orthophosphate)	0.05 mg/m³ (TWA) 0.2 mg/m³ (STEL)	Poland (OEL)	(as Co) (dust and fume)
	0.02 mg/m³ (TWA)	Spain (OEL)	(as Co)
	0.1 mg/m³ (TWA) 0.3 mg/m³ (STEL)	The United Kingdom (WELs)	(as Co)
Tripotassium hexanitritocoba	ltate 0.05 mg/m³ (TWA)	Poland (OEL)	(as Co)
	0.2 mg/m³ (STEL)	Spain (OEL)	(0-)
	0.02 mg/m³ (TWA)		(as Co)
	0.1 mg/m³ (TWA) 0.3 mg/m³ (STEL)	The United Kingdom (WELs)	(as Co)



Date: 9/16/2016 Update: 11/14/2017

Exposure controls Ventilation and engineering measures

Use only in well-ventilated areas. Apply technical measures to comply with the occupational exposure limits. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. In case of insufficient ventilation wear suitable respiratory equipment.

Not required under normal use. If airborne concentrations are above the permissible exposure limits or are not known, respiratory protection may be required. The filter class for the respirator must be suitable for the maximum expected contaminant concentration (gas/vapor/aerosol/particulates) that may arise when handling the product. If this concentration is exceeded, self-contained breathing apparatus must be used. The type of respiratory protection will depend on the conditions of use.

Skin Protection

Eye Protection

Respiratory protection

Gloves impervious to the material are recommended. Safety glasses with side-shields; Tightly fitting safety goggles.

Ensure that eyewash stations and safety showers are close to the workstation location.

Avoid breathing fumes. Avoid contact with skin, eyes and clothing. Handle in accordance with good industrial hygiene and safety practice. Do not eat, drink or smoke when using this product. Upon completion of work, wash hands before

eating, drinking, smoking or use of toilet facilities.

General hygiene considerations

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance solid (Wax like) - Various colors.

Odor Wax like

Odor threshold No information available.

pH Not applicable.

Flash point > 240°C open cup

Lower flammable limit (% by vol.)

Upper flammable limit (% by vol.)

Flammability (solid, gas)

Auto-ignition temperature

No information available.

No information available.

Decomposition temperature No information available.

No information available.

Oxidizing properties None known. Explosive properties Not explosive

Initial boiling point and boiling range > 260°C

Melting/Freezing point 72°C (approximately)

Relative density 0.927 - 0.970
Solubility in water insoluble



Other solubility(ies)

Vapor pressure

Vapor density

Partition coefficient: n-octanol/water

Viscosity

Evaporation rate (BuAe = 1)

Volatiles (% by weight)

Volatile organic Compounds (VOC's)

Other physical/chemical comments

SAFETY DATA SHEET ENCAUSTIC PAINTS

No information available.

Not applicable. Does not form vapors at normal room

Date: 9/16/2016

Update: 11/14/2017

temperatures.

Not applicable.

No information available.

Not applicable.

No information available.

Negligible

Not applicable.

No additional information.

SECTION 10. STABILITY AND REACTIVITY

Reactivity

Chemical stability

Possibility of hazardous reactions

Conditions to avoid

Incompatible materials

Hazardous decomposition products

Not normally reactive.

Stable under normal conditions. Hazardous polymerization

does not occur.

None known.

Avoid contact with incompatible materials. Do not use in

areas without adequate ventilation. Extreme heat and flame,

wet or humid conditions

Strong oxidizing agents; Acids.

In the event of fire the following can be released: Carbon

oxides; Nitrogen oxides (NOx); Sulphur oxides; metal oxides.

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity

Skin corrosion/Irritation

Serious eye damage/irritation

Respiratory or skin sensitization

Studies have not been performed on this particular mixture. The information below is based on data on the individual

ingredients. These products (all colors) are considered not acutely toxic.

This product is not considered as being a skin corrosive or irritant.

This product is not considered as being a corrosive material.

This product is not considered as being an allergic skin sensitizer.

At temperatures above 200°C, Encaustic Paints - Indian Yellow may release 3,3'-dichlorobenzidine (EC No. 202-109-0). 3,3'-dichlorobenzidine may cause an allergic skin reaction.

Germ cell mutagenicity Carcinogenicity

Contains no ingredient listed as a mutagen. : Not classifiable as a human carcinogen.

At temperatures above 200°C, Encaustic Paints - Indian Yellow may release 3,3'-dichlorobenzidine (EC No. 202-109-0). 3,3'-dichlorobenzidine may cause cancer.

Contains no ingredient listed as toxic to reproduction. This product is not expected to cause target organ toxicity through a single exposure.



Date: 9/16/2016 Update: 11/14/2017

This product is not expected to cause target organ toxicity through repeated exposures.

This product is not considered as being an aspiration hazard to humans.

There is no available data for the product itself, only for the ingredients. See below for individual ingredient acute toxicity data. See below for individual ingredient acute toxicity data.

	LCso(4hr)	LO	350
Chemical name	inh, rat	(Oral rat)	(Rabbit, dermal)
Encaustic Paints - Cadmium	Orange contains the follow	ring component:	Marine (April 1997) and the second property of the second
Cadmium sulfoselenide orange	No information available.	> 5110 mg/kg	No information available.
Encaustic Paints - Cadmium	Reds contain the following	component:	
Cadmium sulfoselenide red	> 140 mg/m³/2H	> 5110 mg/kg	No information available.
Encaustic Paints - Cadmium	Yellows contain the follow	ing component:	
Cadmium zinc sulfide yellow	No information available.	> 5000 mg/kg	No information available.
Encaustic Paints - Cerulean	Blue contains the following	component:	
Spinels, cobalt tin grey	No information available.	> 5000 mg/kg	No information available.
Encaustic Paints - Cobalt Blu	ue contains the following c	omponent:	
Cobalt aluminate blue spinel	No information available.	> 5000 mg/kg	No information available.
Encaustic Paints - Cobalt Vic	olet Deep contains the follo	wing component:	and produce and an arrangement of the second
tricobalt bis(orthophosphate)	No information available.	> 1500 mg/kg (supplier)	No information available.
Encaustic Paints - Cobalt Ye	llow contains the following	component:	
Tripotassium hexanitritocobaltate	No information available.	No information available.	No information available.
Encaustic Paints - Viridian c	ontains the following comp	oonent:	
Chromium (III) oxide, hydrated	No information available.	No information available.	No information available.
Encaustic Paints: Chromium			
Chromium (III) oxide	> 5.41 mg/L	> 15,000 mg/kg	No information available
Encaustic Paints: Cobalt Vio	let Light contains the follo	wing component:	
Ammonium cobalt phosphate	No information available.	> 1470 mg/kg	No information available

Routes of exposure Effects of acute exposure

Inhalation:

May cause mild respiratory irritation at higher temperatures.

Direct skin contact may result in little or no irritation. The molten product can cause serious burns.

Eye contact:

May cause mild eye irritation.

May cause mild eye irritation.

May cause irritation of mouth, throat, and stomach. May result in nausea and vomiting.

Potential Chronic Health Effects

None known or reported by the manufacturer.

Other important hazards

None known or reported by the manufacturer.

SECTION 12. ECOLOGICAL INFORMATION

No data is available on the product. The product should not be allowed to enter drains or water courses, or be deposited where it can affect ground or surface waters.

Ecotoxicity



Date: 9/16/2016 Update: 11/14/2017

Persistence and degradability Bioaccumulation potential

Results of PBT and vPvB assessment

Mobility in soil

Methods of Disposal

The product itself has not been tested. The product itself has not been tested.

The product itself has not been tested.

This mixture contains no substance considered to be

persistent, bioaccumulating nor toxic (PBT).

Other Adverse Environmental effects No data is available on the product itself.

SECTION 13. DISPOSAL CONSIDERATIONS

Handle in accordance with good industrial hygiene and safety Handling for Disposal

practice. Refer to protective measures listed in sections 7

and 8.

Dispose of all waste material in accordance with all

applicable federal, state and local regulations for the disposal

of non hazardous waste.

SECTION 14. TRANSPORT INFORMATION

This product is not hazardous for shipping via any mode.

DOT Not regulated for transport.

IMDG Not regulated for transport. ICAO/IATA Not regulated for transport.

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.

15. Regulatory Information

Safety, health and environmental regulations/legislation specific for the substance or mixture.

SARA Not applicable Section 355 (extremely hazardous substances) Not applicable

Section 313 (Specific toxic chemical listing) Not applicable

All ingredients are listed. TSCA (Toxic Substance Control Act)

The Safe Drinking Water and Toxic Enforcement Cadmium, cobalt and hexavalent chromium colors Only:

Act of 1986 - California Proposition 65 WARNING! This product contains a chemical known to the

State of California to cause cancer and birth defects, or other

reproductive harm.

Carcinogenicity categories

EPA (Environmental Protection Agency) Not applicable to this mixture.

TLV (Threshold Limit Value established by ACGIH) Not applicable to this mixture.

MAK (German Maximum Workplace Not applicable to this mixture.

Concentration)

NOISH-Ca (National Institute for Occupational

Safety & Health)

Not applicable to this mixture.



Date: 9/16/2016 Update: 11/14/2017

OSHA-Ca (Occupational Safety & Health Administration)

Not applicable to this mixture.

16. Other Information

Supersedes MSDS

Updated SDS

Reason for Issue:

Prepared by:

GHS Format - Update

S. I. I. I. I. S. S. S.

Rudolph J. Jaeger, Ph.D., DABT, ERT (UK)

Chief Toxicologist and President ENVIRONMENTAL MEDICINE, INC.

263 CENTER AVENUE WESTWOOD, NJ 07675 jaegerr@envmed.com 201-666-7929 x13

The information contained in this Safety Data Sheet was compiled using the latest and most reliable information available to R&F Handmade Paints, Inc. The information is provided without any warranty, express or implied regarding its correctness or accuracy nor will R&F Handmade Paints, Inc. assume any liability for any loss or damage arising out of the use of this information including without limitation direct or indirect losses or expenses. To the extent permitted by law, no warranty express or implied regarding the product described herein shall be created by or inferred from any state or omission for this SDS. It is solely the responsibility of the user to determine safe conditions for use of this product and to assume liability for any loss, damage or expense whatsoever arising out of the product's improper use.



SKU	ITEM Description	SKU Description
40 ml Enc		SKO Bescription
1010	R&F Encaustic Paint	40ml. Titanium White
1011	R&F Encaustic Paint	40ml. Ivory Black
1012	R&F Encaustic Paint	40ml. Raw Sienna
1013	R&F Encaustic Paint	40ml. Burnt Sienna
1013	R&F Encaustic Paint	40ml. Raw Umber
1015	R&F Encaustic Paint	40ml. Burnt Umber
1016	R&F Encaustic Paint	40ml. Mars Yellow Light
1017	R&F Encaustic Paint	40ml. Mars Yellow Deep
1018	R&F Encaustic Paint	40ml. Mars Orange
1019	R&F Encaustic Paint	40ml. Mars Red
1013	R&F Encaustic Paint	40ml. Mars Violet
101B	R&F Encaustic Paint	40ml. Mars Black
101C	R&F Encaustic Paint	40ml. Turkey Umber Grnsh
101D	R&F Encaustic Paint	40ml. Green Earth
101F	R&F Encaustic Paint	40ml. Zinc White
101G	R&F Encaustic Paint	40ml. Neutral White
1020	R&F Encaustic Paint	40ml. Naples Yellow
1020	R&F Encaustic Paint	40ml. Ultramarine Blue
1022	R&F Encaustic Paint	40ml. Phthalo Blue
1023	R&F Encaustic Paint	40ml. Phthalo Turquoise
1024	R&F Encaustic Paint	40ml. Phthalo Green
1025	R&F Encaustic Paint	40ml. Chrome Oxide
1026	R&F Encaustic Paint	40ml. Graphite Grey
1027	R&F Encaustic Paint	40ml. Intense Carbon Black
1028	R&F Encaustic Paint	40ml. Indigo
1029	R&F Encaustic Paint	40ml. Courbet Green
102A	R&F Encaustic Paint	40ml. Azure Blue
102B	R&F Encaustic Paint	40ml. Turquoise Blue
102C	R&F Encaustic Paint	40ml. Payne's Grey
102D	R&F Encaustic Paint	40ml. Brilliant Yellow X Pale
102E	R&F Encaustic Paint	40ml. Celadon Green
102F	R&F Encaustic Paint	40ml. Scarlet Extra Pale
102G	R&F Encaustic Paint	40ml. Sienna Yellow Extra Pale
1030	R&F Encaustic Paint	40ml. Manganese Violet
1031	R&F Encaustic Paint	40ml. Dianthus Pink
1032	R&F Encaustic Paint	40ml. Veronese Green
1033	R&F Encaustic Paint	40ml. Sepia
1034	R&F Encaustic Paint	40ml. Brown Pink
1034	R&F Encaustic Paint	40ml. King's Blue
1037	R&F Encaustic Paint	40ml. Warm Pink
1037	R&F Encaustic Paint	40ml. Warm Rose
1039	R&F Encaustic Paint	40ml. Jaune Brillant
1039 103A	R&F Encaustic Paint	40ml. Indian Yellow
T02H	Nor Liteaustic Failit	Homi. maian renow



103B	R&F Encaustic Paint	40ml. Alizarin Orange
103C	R&F Encaustic Paint	40ml. Cerulean Extra Pale
103D	R&F Encaustic Paint	40ml. Sap Green
103E	R&F Encaustic Paint	40ml. Manganese Blue Hue
103F	R&F Encaustic Paint	40ml. Malachite Green
1040	R&F Encaustic Paint	40ml. Cadmium Lemon
1041	R&F Encaustic Paint	40ml. Cadmium Yellow Light
1042	R&F Encaustic Paint	40ml. Cadmium Yellow Med
1043	R&F Encaustic Paint	40ml. Cadmium Yellow Deep
1044	R&F Encaustic Paint	40ml. Cadmium Orange
1045	R&F Encaustic Paint	40ml. Alizarin Crimson
1047	R&F Encaustic Paint	40ml. Ultramarine Violet
1048	R&F Encaustic Paint	40ml. Cadmium Green Pale
1049	R&F Encaustic Paint	40ml. Cadmium Green
104A	R&F Encaustic Paint	40ml. Quin Magenta
104B	R&F Encaustic Paint	40ml. Quinacridone Red
104C	R&F Encaustic Paint	40ml. Green Gold
104D	R&F Encaustic Paint	40ml. Egyptian Violet
1050	R&F Encaustic Paint	40ml. Cadmium Red Light
1051	R&F Encaustic Paint	40ml. Cadmium Red Med
1052	R&F Encaustic Paint	40ml. Cadmium Red Deep
1053	R&F Encaustic Paint	40ml. Cobalt Blue
1054	R&F Encaustic Paint	40ml. Cobalt Turquoise
1055	R&F Encaustic Paint	40ml. Viridian
1056	R&F Encaustic Paint	40ml. French Mauve Reddish
1057	R&F Encaustic Paint	40ml. French Mauve Bluish
1058	R&F Encaustic Paint	40ml. Burnt Scarlet
1060	R&F Encaustic Paint	40ml. Cobalt Violet Light
1071	R&F Encaustic Paint	40ml. Cerulean Blue
1061	R&F Encaustic Paint	40ml. Cobalt Violet Deep
1062	R&F Encaustic Paint	40ml. Cobalt Green
1070	R&F Encaustic Paint	40ml. Cobalt Yellow
1080	R&F Encaustic Paint	40ml. Iridescent Pearl
1081	R&F Encaustic Paint	40ml. Iridescent Silver
1082	R&F Encaustic Paint	40ml. Iridescent Ger Silver
1083	R&F Encaustic Paint	40ml. Iridescent Pewter
1084	R&F Encaustic Paint	40ml. Iridescent Brass
1085	R&F Encaustic Paint	40ml. Iridescent Gold
1086	R&F Encaustic Paint	40ml. Iridescent Copper
1087	R&F Encaustic Paint	40ml. Iridescent Bronze
104 ml Er		
1110	R&F Encaustic Paint	104ml. Titanium White
1111	R&F Encaustic Paint	104ml. Ivory Black
1112	R&F Encaustic Paint	104ml. Raw Sienna
1113	R&F Encaustic Paint	104ml. Burnt Sienna
1113	Incar Efficación Circulation	10 mm barne sierma



		r
1114	R&F Encaustic Paint	104ml. Raw Umber
1115	R&F Encaustic Paint	104ml. Burnt Umber
1116	R&F Encaustic Paint	104ml. Mars Yellow Light
1117	R&F Encaustic Paint	104ml. Mars Yellow Deep
1118	R&F Encaustic Paint	104ml. Mars Orange
1119	R&F Encaustic Paint	104ml. Mars Red
111A	R&F Encaustic Paint	104ml. Mars Violet
111B	R&F Encaustic Paint	104ml. Mars Black
111C	R&F Encaustic Paint	104ml. Turkey Umber Grnsh
111D	R&F Encaustic Paint	104ml. Green Earth
111F	R&F Encaustic Paint	104ml. Zinc White
111G	R&F Encaustic Paint	104ml. Neutral White
1120	R&F Encaustic Paint	104ml. Naples Yellow
1121	R&F Encaustic Paint	104ml. Ultramarine Blue
1122	R&F Encaustic Paint	104ml. Phthalo Blue
1123	R&F Encaustic Paint	104ml. Phthalo Turquoise
1124	R&F Encaustic Paint	104ml. Phthalo Green
1125	R&F Encaustic Paint	104ml. Chrome Oxide
1126	R&F Encaustic Paint	104ml. Graphite Grey
1127	R&F Encaustic Paint	104ml. Intense Carbon Black
1128	R&F Encaustic Paint	104ml. Indigo
1129	R&F Encaustic Paint	104ml. Courbet Green
112A	R&F Encaustic Paint	104ml. Azure Blue
112B	R&F Encaustic Paint	104ml. Turquoise Blue
112C	R&F Encaustic Paint	104ml. Payne's Grey
112D	R&F Encaustic Paint	104ml. Brilliant Yellow X Pale
112E	R&F Encaustic Paint	104ml. Celadon Green
112F	R&F Encaustic Paint	104ml. Scarlet Extra Pale
112G	R&F Encaustic Paint	104ml. Sienna Yellow Extra Pale
1130	R&F Encaustic Paint	104ml. Manganese Violet
1131	R&F Encaustic Paint	104ml. Dianthus Pink
1132	R&F Encaustic Paint	104ml. Veronese Green
1133	R&F Encaustic Paint	104ml. Sepia
1134	R&F Encaustic Paint	104ml. Brown Pink
1136	R&F Encaustic Paint	104ml. King's Blue
1137	R&F Encaustic Paint	104ml. Warm Pink
1138	R&F Encaustic Paint	104ml. Warm Rose
1139	R&F Encaustic Paint	104ml. Jaune Brillant
113A	R&F Encaustic Paint	104ml. Indian Yellow
113B	R&F Encaustic Paint	104ml. Alizarin Orange
113C	R&F Encaustic Paint	104ml. Cerulean Extra Pale
113D	R&F Encaustic Paint	104ml. Sap Green
113E	R&F Encaustic Paint	104ml. Manganese Blue Hue
113F	R&F Encaustic Paint	104ml. Malachite Green
1140	R&F Encaustic Paint	104ml. Cadmium Lemon
	The state of the s	

-		



Market and the second		
1141	R&F Encaustic Paint	104ml. Cadmium Yellow Light
1142	R&F Encaustic Paint	104ml. Cadmium Yellow Med
1143	R&F Encaustic Paint	104ml. Cadmium Yellow Deep
1144	R&F Encaustic Paint	104ml. Cadmium Orange
1145	R&F Encaustic Paint	104ml. Alizarin Crimson
1147	R&F Encaustic Paint	104ml. Ultramarine Violet
1148	R&F Encaustic Paint	104ml. Cadmium Green Pale
1149	R&F Encaustic Paint	104ml. Cadmium Green
114A	R&F Encaustic Paint	104ml. Quin Magenta
114B	R&F Encaustic Paint	104ml. Quinacridone Red
114C	R&F Encaustic Paint	104ml. Green Gold
114D	R&F Encaustic Paint	104ml. Egyptian Violet
1150	R&F Encaustic Paint	104ml. Cadmium Red Light
1151	R&F Encaustic Paint	104ml. Cadmium Red Med
1152	R&F Encaustic Paint	104ml. Cadmium Red Deep
1153	R&F Encaustic Paint	104ml. Cobalt Blue
1154	R&F Encaustic Paint	104ml. Cobalt Turquoise
1155	R&F Encaustic Paint	104ml. Viridian
1156	R&F Encaustic Paint	104ml. French Mauve Reddish
1157	R&F Encaustic Paint	104ml. French Mauve Bluish
1158	R&F Encaustic Paint	104ml. Burnt Scarlet
1160	R&F Encaustic Paint	104 ml. cobalt violet lt.
1161	R&F Encaustic Paint	104ml. Cobalt Violet Deep
1162	R&F Encaustic Paint	104ml. Cobalt Green
1170	R&F Encaustic Paint	104ml. Cobalt Yellow
1171	R&F Encaustic Paint	104ml. Cerulean Blue
1180	R&F Encaustic Paint	104ml. Iridescent Pearl
1181	R&F Encaustic Paint	104ml. Iridescent Silver
1182	R&F Encaustic Paint	104ml. Iridescent Ger Silver
1183	R&F Encaustic Paint	104ml. Iridescent Pewter
1184	R&F Encaustic Paint	104ml. Iridescent Brass
1185	R&F Encaustic Paint	104ml. Iridescent Gold
1186	R&F Encaustic Paint	104ml. Iridescent Copper
1187	R&F Encaustic Paint	104ml. Iridescent Bronze
333ml En	caustics	
1200	R&F Encaustic Paint	333ml. Encaustic Medium
1201	R&F Encaustic Paint	333ml. Impasto Modeling Wax
1210	R&F Encaustic Paint	333ml. Titanium White
1211	R&F Encaustic Paint	333ml. Ivory Black
1212	R&F Encaustic Paint	333ml. Raw Sienna
1213	R&F Encaustic Paint	333ml. Burnt Sienna
1214	R&F Encaustic Paint	333ml. Raw Umber
1215	R&F Encaustic Paint	333ml. Burnt Umber
1216	R&F Encaustic Paint	333ml. Mars Yellow Light
1217	R&F Encaustic Paint	333ml. Mars Yellow Deep



1218	R&F Encaustic Paint	333ml. Mars Orange
1219	R&F Encaustic Paint	333ml. Mars Red
1219 121A		333ml. Mars Violet
121A 121B	R&F Encaustic Paint	333ml. Mars Black
	R&F Encaustic Paint	
121C	R&F Encaustic Paint	333ml. Turkey Umber Grnsh
121D	R&F Encaustic Paint	333ml. Green Earth
121F	R&F Encaustic Paint	333ml. Zinc White
121G	R&F Encaustic Paint	333ml. Neutral White
1220	R&F Encaustic Paint	333ml. Naples Yellow
1221	R&F Encaustic Paint	333ml. Ultramarine Blue
1222	R&F Encaustic Paint	333ml. Phthalo Blue
1223	R&F Encaustic Paint	333ml. Phthalo Turquoise
1224	R&F Encaustic Paint	333ml. Phthalo Green
1225	R&F Encaustic Paint	333ml. Chrome Oxide
1226	R&F Encaustic Paint	333ml. Graphite Grey
1227	R&F Encaustic Paint	333ml. Intense Carbon Black
1228	R&F Encaustic Paint	333ml. Indigo
1229	R&F Encaustic Paint	333ml. Courbet Green
122A	R&F Encaustic Paint	333ml. Azure Blue
122B	R&F Encaustic Paint	333ml. Turquoise Blue
122C	R&F Encaustic Paint	333ml. Payne's Grey
122D	R&F Encaustic Paint	333ml. Brilliant Yellow X Pale
122E	R&F Encaustic Paint	333ml. Celadon Green
122F	R&F Encaustic Paint	333ml. Scarlet Extra Pale
122G	R&F Encaustic Paint	333ml. Sienna Yellow Extra Pale
1230	R&F Encaustic Paint	333ml. Manganese Violet
1231	R&F Encaustic Paint	333ml. Dianthus Pink
1232	R&F Encaustic Paint	333ml. Veronese Green
1233	R&F Encaustic Paint	333ml. Sepia
1234	R&F Encaustic Paint	333ml. Brown Pink
1236	R&F Encaustic Paint	333ml. King's Blue
1237	R&F Encaustic Paint	333ml. Warm Pink
1238	R&F Encaustic Paint	333ml. Warm Rose
1239	R&F Encaustic Paint	333ml. Jaune Brillant
123A	R&F Encaustic Paint	333ml. Indian Yellow
123B	R&F Encaustic Paint	333ml. Alizarin Orange
123C	R&F Encaustic Paint	333ml. Cerulean Extra Pale
123D	R&F Encaustic Paint	333ml. Sap Green
123E	R&F Encaustic Paint	333ml. Manganese Blue Hue
123F	R&F Encaustic Paint	333ml. Malachite Green
1240	R&F Encaustic Paint	333ml. Cadmium Lemon
1241	R&F Encaustic Paint	333ml. Cadmium Yellow Light
1242	R&F Encaustic Paint	333ml. Cadmium Yellow Med
1243	R&F Encaustic Paint	333ml. Cadmium Yellow Deep
1244	R&F Encaustic Paint	333ml. Cadmium Orange
1244	INC. LIICAUSTIC FAIIIL	Doomin. Caumium Orange



1245	R&F Encaustic Paint	333ml. Alizarin Crimson
1247	R&F Encaustic Paint	333ml. Ultramarine Violet
1248	R&F Encaustic Paint	333ml. Cadmium Green Pale
1249	R&F Encaustic Paint	333ml. Cadmium Green
124A	R&F Encaustic Paint	333ml. Quin Magenta
124B	R&F Encaustic Paint	333ml. Quinacridone Red
124C	R&F Encaustic Paint	333ml. Green Gold
124D	R&F Encaustic Paint	333ml. Egyptian Violet
1250	R&F Encaustic Paint	333ml. Cadmium Red Light
1251	R&F Encaustic Paint	333ml. Cadmium Red Med
1252	R&F Encaustic Paint	333ml. Cadmium Red Deep
1253	R&F Encaustic Paint	333ml. Cobalt Blue
1254	R&F Encaustic Paint	333ml. Cobalt Turquoise
1255	R&F Encaustic Paint	333ml. Viridian
1256	R&F Encaustic Paint	333ml. French Mauve Reddish
1257	R&F Encaustic Paint	333ml. French Mauve Bluish
1258	R&F Encaustic Paint	333ml. Burnt Scarlet
1260	R&F Encaustic Paint	333ml. Cobalt Violet Light
1261	R&F Encaustic Paint	333ml. Cobalt Violet Deep
1262	R&F Encaustic Paint	333ml. Cobalt Green
1270	R&F Encaustic Paint	333ml. Cobalt Yellow
1271	R&F Encaustic Paint	333ml. Cerulean Blue
1280	R&F Encaustic Paint	333ml. Iridescent Pearl
1281	R&F Encaustic Paint	333ml. Iridescent Silver
1282	R&F Encaustic Paint	333ml. Iridescent Ger Silver
1283	R&F Encaustic Paint	333ml. Iridescent Pewter
1284	R&F Encaustic Paint	333ml. Iridescent Brass
1285	R&F Encaustic Paint	333ml. Iridescent Gold
1286	R&F Encaustic Paint	333ml. Iridescent Copper
1287	R&F Encaustic Paint	333ml. Iridescent Bronze
Encausti	c Medium	
821	R&F Encaustic Medium	1 LB Bagged Medium
822	R&F Encaustic Medium	5 LB Bagged Medium
823	R&F Encaustic Medium	10 LB Bagged Medium
825	R&F Encaustic Medium	2 LB Bagged Medium