

# HEALTH PRODUCT DECLARATION

FOR 1 kg of <u>Kaleidochrome Long & Durable(TM) - White Paint</u>

manufactured by <u>ChromaCraft Coatings</u>

INVENTORY REPORTING FORMAT: Basic Method PRODUCT DESCRIPTION: Low odor white paint

## Section 1: Summary

Threshold Level: All Substances Nanomaterials Present?: No

Hazardous Fibrous Materials Present?: No

Product Hazard Rating: Low Product Regulatory Burden: Low

State: Liquid

**Automated Risk Assessment Rating for Building Industry (if product is liquid):** 

	7 10000011101111 1	tating for Bananing inta	y ( p		
	Operating Temp	Volatility/Dustiness	Scale of Use	Frequency of Use	Risk Band
Residing of Tenant		Low	Litres	Daily	2
renant				>4 hours	
Adhesive Sealing	25C		Millilitres	Weekly	3
Seaning				1-4 hours	
Concreting	25C		Tonnes	Weekly	2
				1-4 hours	
Fireproof/		Medium	Litres	Weekly	1
Insulation				>4 hours	
Foaming					
Painting	25C		Litres	Weekly	1
				>4 hours	
Spraying		High	Litres	Daily	3
				>4 hours	
Surface Treating	25C		Litres	Weekly	2
incamig				>4 hours	

Long term accumulation (if product exposed to air) -:

	Total Mass - excluding water (g/kg product)
Air	2
Soil	4
Water	15
Fish	2

## Section 2: Content in Descending Order of Quantity

### Kaleidochrome Long & Durable(TM) - White Paint

RESIDUALS AND IMPURITIES NOTES: No impurities assumed to be present PRODUCT NOTES:

#### **Acetone**

%: 50

## **Supplier responses:**

Can this substance be recycled at the end of life?	No
If no, will the substance stop other materials from being recyclable - if surface-treated onto that material?	Not Yet Answered
Is the substance in nanoparticle form?	No
Is the substance in fibrous material form?	No

#### **Titanium Dioxide**

%: 40

### **Supplier responses:**

Can this substance be recycled at the end of life?	No
If no, will the substance stop other materials from being recyclable - if surface-treated onto that material?	Not Yet Answered
Is the substance in nanoparticle form?	No
Is the substance in fibrous material form?	No

## 2-methyl-2H-isothiazol-3-one hydrochloride

**%: 10** 

## **Supplier responses:**

Can this substance be recycled at the end of life?	No
If no, will the substance stop other materials from being recyclable - if surface-treated onto that material?	Not Yet Answered
Is the substance in nanoparticle form?	No
Is the substance in fibrous material form?	No

#### **MANUFACTURER INFORMATION**

ADDRESS: 7 Dury Lane, Durham, UK

WEBSITE: www.ChromaCraftCoatings.com.uk

**CONTACT NAME:** Greg Sanders

**EMAIL:** GregSanders@chroma.com.net