## **IRWIN**

### MATERIAL SAFETY DATA SHEET

SECTION	11 045	MICAL PRO	ארווכז	- A N I			NTIFICA	TION	
Product		IVIICAL PRO	וטטטו	AIN	D COMI	ANTIDE		vision date	
IRWIN Lumber Crayo	on (Variou	ie Colore)						Jun 05	
Previous revision date	Product cod			Mate	erial use		3 ,	Juli 05	
None		to IRWIC1	2			er, Steel,	Stone o	r Concret	-0
Manufacture's Name and is:				ivia					
CARMEL GROUP IN		11			<b>EMER</b>	GENCY	PHONE	E NUMB	ER
	_			CHEMTREC USA 800-424-9300					
6829 DE L'ÉPÉE, MO									
QUEBEC, CANADA,				International 1-703-527-3887					
		ONPOSITIO			10ITAM				
Hazardous Ingredients			Amou	int Exposure Limits					
	(Sect 15)			(ppm)					
					OSHA	NIOSH	NIOSH	ACGIH	ACGIH
					PEL-TWA	REL-TWA	REL- STEL	TLV-TWA	TLV-STEL
None as defined by OSHA							O I E E		
29 CRF 1910.1200 & by									
Canadian WHMIS CPR	QE.	CTION 3 – F	1		)ENTIE!				
	SE					CATION			
			rgency						
The product is not ex									
SKIN CONTACT		on expected be	ecause o	crayo	n doesn't ı	really transf	er on skin	<u> </u>	
EYE CONTACT		Not likely to occur.							
INHALATION		Not likely to occur.							
INGESTION May cause gastrointestinal irritation, nausea, vomiting and diarrhea if ingested in large						in large			
	quantity.								
	Poten	tial Health	Effects	s (NE	PA Clas	sification	n)		
Fire hazard : 1 He	ealth Haza					sonal Pro		See Sect	ion 8
		2= Modera							
o iviiriiriai i oligi							14 1 0	01010110	Zara
	Po	otential Hea			_	Rating)			
Health: 0			ammal					ctivity: 0	
0 = Minimal 1 = Sligh							<u>rd 4 = S</u>	evere Ha	ızard
	S	ECTION 4 -	- FIRS	TAI	D MEAS	URES			
EYE CONTACT									
SKIN CONTACT	Wash skin with water & soap or industrial hand cleaner.								
INHALATION	Not likely to occur with solid product.								
INGESTION	Not likely to occur, large amounts may cause intestinal blockage and necessitate								
	medical attention if discomfort occurs.								
ADDITIONAL INFO	None								
	SEC	TION 5 – F	IRE FI	GHT	ING ME	ASURES			
<b>Extinguishing Media</b> Treat as an oil fire. Use Foam, Dry Chemical and CO <sub>2</sub> .									
Special Fire fighting Procedure		,		l smo	ke, Wear	full fire figh	ting turn-o	ut gear and	

Unusual Fire and Explosion Hazards	This product will burn if involve	ed in a fire.			
Expression nazaras	SECTION 6 - ACCIDENT	AL RELEASE MEASUR	FS		
Small Spills	Not likely to occur in solid form				
Large Spills	Not likely to occur in solid form				
	let the material solidify and scr		,		
	SECTION 7 - HAND	LING AND STORAGE			
Handling procedures	Handle as a fragile material. W		y part after using.		
Storage precautions	Normal precaution should be	followed in handling and st	orage. Store in a dry place.		
	Keep out of strong sunlight. De	o not store at temperature :	> 60°C / 140°F or near spark		
	or open flame.				
SECTIO	N 8 – EXPOSURE CONT		OTECTION		
Despiratory protection		PROTECTION			
Respiratory protection Protective gloves	No special respiratory protect None is normally required.	ction is normally required.			
Eye protection	None is normally required.				
Clothing	Standard industrial.				
	ECTION 9 - PHYSICAL AN	ID CHEMICAL PROPER	RTIES		
Appearance	Odour	Physical state	Boiling point		
Hexagonal crayon	No odour	Solid @ 25°C/77°F	N / AV.		
Melting point	Specific gravity (H <sub>2</sub> O=1)	Vapour pressure (mm Hg)	Solubility in water		
~ 79°C / 175°F	> 1	<0.01 @ 25°C/77°F	Insoluble		
Solubility in organic solvent	Partitioning coefficient	Flash point	Percent volatiles		
Soluble	N / AV.	N / AV.	Nil		
	SECTION 10 - STABILIT	Y AND REACTIVITY DA	TA		
Stability		Hazardous polymerization			
Stable			Will not occur.		
Incompatibility					
-	however avoid contact	with strong oxidizing	agent (ex. Peroxides,		
Hazardous decomposition p	roducts				
	noxious and toxic fumes,	and the following comb	ustion products · Oxides		
of carbon & Other cor		and the fellowing comb	dollori producto : exideo		
or carbon a other cor	SECTION 11 – TOXICO	OGICAL INFORMATIO	N		
Carcinogenicity	SECTION II - TOXICO	Mutagenicity / Teratogenicity			
Not listed, not carcinogenic to date.		Not listed			
Irritancy of Material		Sensitizing Capability			
None known		None known			
Reproductive Effects		Synergistic Materials			
None known		None known			
	SECTION 12 - ECOLO	OGICAL INFORMATION			
This product is stable in	water, and can be mechanica		ne water may be suitable for		
	aste water treatment plant. Not e				
	SECTION 13 – DISPO	SAL CONSIDERATION			
Incineration is probably t Federal, State and local re		•	accordance with appropriate		
Dot Hazard Classification	SECTION 14 – TRANS	SPORT INFORMATION			

Not regulated

IATA Classification

Not regulated

ICAO Classification	
Not regulated	
IMO Classification	
Not regulated	
TDG Hazard Classification	
Not regulated	
UN / NA Hazard No.	
None necessary	
Other	

N / AV.

	SECTION 15 – REGULATORY INFORMATION
Hazard Details of SECTION 2	None
SARA Status	No reporting requirement.
SARA Hazard Cat.	None
TSCA Status	All ingredients of this product are listed on the U.S. EPA TSCA (Toxic Substances Control Act) Chemical Substance Inventory.
DSL Status	All ingredients of this product are listed on the Canadian EPA (CEPA)  Domestic Substances List (DSL).
EINECS Status	All ingredients of this product are listed on the European Inventory of Existing Chemical Substances (EINECS).
AICS Status	All ingredients of this product are listed on the Australian Inventory of Chemical Substances (AICS).
OSHA Status	Not a controlled or hazardous material as defined by U.S. OSHA HCS (29 CFR 1910.1200).
WHMIS Status	Not a controlled or hazardous material.
CHIP 3 (UK)	Categories of Danger: Not considered a dangerous material.
OSHA HCS	MSDS of the product is classified in accordance with all the required
Compliance	information for his hazard criteria under the Health Communication Standards of the U.S. OSHA.
WHMIS CPR	MSDS of the product is classified in accordance with all the required
Compliance	information for his hazard criteria under the Controlled Products
	Regulations of the Canadian WHMIS.
ANSI Z400.1-1993	MSDS of the product is made following the Z400.1-1993 standards of the
Compliance	ANSI.

# SECTION 16 – OTHER INFORMATION N/AV=NOT AVAILBLE MSDS Originally made by Director of Chemical Safety

The information contained in this document is derived from data supplied to IRWIN TOOL by the manufacturers or distributors of the raw materials combined to form this product. However, IRWIN TOOL makes no representations as to its completeness or accuracy. To the best of our knowledge all hazards have been noted for the intended use of the product and, since IRWIN TOOL cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the product. In no event will IRWIN TOOL be responsible for damage of any nature whatsoever resulting from the use of or reliance upon the information contained herein.

## **IRWIN**

### PAINT CRAYON PRODUCTS

Product code	<b>Product Description</b>	
IRWIC02	Lumber Crayon Yellow	
IRWIC03	Lumber Crayon White	
IRWIC04	Lumber Crayon Blue	
IRWIC08	Lumber Crayon Black	
IRWIC09	Lumber Crayon Red	
IRWIC10	Lumber Crayon Green	
IRWIC12	Lumber Crayon Orange	