WARDLEY INDUSTRIAL INC. MATERIAL SAFETY DATA SHEET

Date:			Page 1
רדייים	ON 1. CHEMICAL	PRODUCT AND COMPAN	Y INFORMATION .
Product Name: "V	Vardley Film" CLEAL	RLINERS	
Type: Trash Can L.	METS CYNTAL	ITION INFORMATION OF	INGREDIENTS
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	110N 2. COMI OB	CAS#	Exposure Limits
Ingredient	99, 5 %	9002-88-4	
Polyethylene Carbon Black	0.5%	1333-86-4	
OR			
Talc	0.5%	14807-96-6	
where the party of the second	SECTION 3	HAZARDS IDENTIFICAT	TION
Most important ha	zards: Vapors from	melted bags may cause eye irrite	ition
er ist kan andra !	Eur iminuten nun nee	our when smoke or vapor during	burning contacts eyes.
Specific nazarusi	EAE HHIMHOU IND AND	ert in trait a vertange at a subject and the	- · · · · · · · · · · · · · · · · · · ·
			المراحة المساحات المراجل والمعادل والمراجل والمساحات المراجع المراجع المراجع والمراجع والمراجع والمراجع والمراجع
	SECTIO	N 4. FIRST AID MEASURE	S
Inhalation: If expe	sed to vapor or smok	e upon burning, remove to fresh	air.
Skin Contact: Not	a probable route of e	xposure.	
Eye Contact: If va	posed to vapor or smi	oke upon burning, immediately (lush eyes with water for at least
seve	ral minutes.		
Ingestion: Nor a p	robable route of expo-	str.c.	
***************************************	SECTION	5. FIRE-FIGHTING MEASU	IRES
Suitable for exting		oon dioxide or dry chemical.	
Dogganio to Firm	,		
mu - etut munknakkua	navinavant firefichts	er: wear self-contained breathin	g apparatus approved by NIOSH.
apeciai protective	odmittasse to saft		
	SECTION	6. ACCIDENTAL MEASU	RES
Personal precauti	ons: Empty plastic be	igs can be a hazzird to small child	iren. Breathing may stop if placed
over their heads.			
Parifuguemantal sta	ecantions: Empty di	scarded bags may clog water sys	tems and should be placed in
suitable disposable	container, mules or	name with a result and states als	
		le umote container fou diemocal	
Methods for clean	ing nation same	le waste container for disposal.	

WARDLEY INDUSTRIAL INC. MATERIAL SAFETY DATA SHEET

Page 2

SECTION 7. HANDLING AND STORAGE

Handling:

Technical measures/precautions: None required

Precautions: No specific handling required

Safe handling advice: Do not leave empty bag lying around accessible to small children. Can cause

suffocation if placed over their head.

Storage conditions: Standard warehouse conditions

incompatible products: None known

Puckaging material: 100% paper corrugate

SECTION 8, EXPOSURE CONTROLS/PERSONAL PROTECTION

Personal protection equipment:

Respirator protection: Not required

Eye protection: Not required

Hand protection: Not required

Control parameters: Not required

Hygiene mentures: No special requirement

SECTION 9, PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Form: Plastic Bag

Color: Black, Clear or Blue

Odor: None

PH Factor: N/A

Melting point/range: Above 215 degrees F

Decomposition temperature: Above 645 degrees F

Finsh point: N/A

Explosive properties: None

Relative Density (20 c): 0.92

Solubility:

Water Solubility (c): Not Soluble

WARDLEY INDUSTRIAL INC. MATERIAL SAFETY DATA SHEET

rage:
SECTION 10, STABILITY AND REACTIVITY
Conditions to avoid: Vapors and smoke from burning bags
Material to avoid: N/A
Hazardous decemposition products: CO, CO2, acrolain, formaldehyde and other organic vapors.
Further information: Hazardous polymerization will not occur.
SECTION 11. TOXICOLOGICAL INFORMATION
Acute toxicity: N/A
Local effects: N/A
SECTION 12. ECOLOGICAL INFORMATION
Empty bags should be discarded in disposal container.
SECTION 13, DISPOSAL CONSIDERATION
Waste disposal: Users must comply with Federal, State, and local disposal laws for non-hazardous waste.
Packaging: Packaging materials can be disposed of as non-hazardous waste according to Federal, State, and local disposal laws.
SECTION 14. TRANSPORT INFORMATION
No specific information required
SECTION 15. REGULATORY INFORMATION
N/A
SECTION 16. OTHER INFORMATION

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the flate of its publication. The information is designed only as guidance for safe handling, use, processing, storage, treasportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such resterial used in combination with any other materials or in any process unless specified in the test.

Please direct suffery questions to: WARDLEY INDUSTRIAL INC., P.O. Box 55323, Stockton, CA 95205 907 Stokes Ave., Stockton, CA 95213-4027 Phone: 209-932-1088 Fax: 209-932-0288