CET	Dura-Skrim	J25DT1, J3		1				
		,	Dura-Skrim J25DT1, J30DT1					
Manufacturer's			800-635-3456					
RIES INC.	Telephone Numbers		605-335-0174					
	Other		<u></u>					
	Information 1813 "E" Avenue							
117	Sioux Falls, SD 57104							
$\langle \rangle$	Date							
Responsible for Preparation			March 7, 2011					
krim J25DT1, J30DT1	CAS	26221-73-8	13463-67-7	1333-86-4				
	Number(s)	25038-59-9						
Chemical Copolymer of Ethylene and Octene-1 film			White	Carbon Black				
	Family	Polyester						
	http://www.integenerativescopy.org/linearized/linearize	Other Information Information Date Prepared krim J25DT1, J30DT1 CAS Number(s) Octene-1 film Chemical Family	Other Information 1813 "E" Av Sioux Falls, Date Prepared Date Prepared krim J25DT1, J30DT1 CAS Number(s) 26221-73-8 25038-59-9 Octene-1 film Chemical Family Polyolefin Polyester	Other Information1813 "E" Avenue Sioux Falls, SD 57104117Date PreparedMarch 7, 20krim J25DT1, J30DT1CAS Number(s)26221-73-813463-67-7 25038-59-9Octene-1 filmChemicalPolyolefinWhite				

Principal Hazardous Component(s) - Chemical and Common Name(s) Threshold Limit Value (units) % This material is not considered hazardous by OSHA (29CFR 1910.1200)

Boiling	Not Applicable (N/A)			Specific Gravity	.85-1	Vapor	N/A
Point			Pressure, mmHg				
Percent Volatile by Volume (%)	N/A	Vapor Density	N/A	Evaporation Rate	N/A		
Solubility in Water	Insoluble in Water			Reactivity In Water	N/A		
Appearance and Odor	Textured	Gray / Black, odorle	ess reinforce	d plastic film.			
Flash	N/A	Flammability Limits	Lower	Upper	Auto Ignition	>660°F (estin	nate based
Point		in Air, by Volume (%)	N/A	N/A	Temperature	upon raw mat	erial AIT)
Extinguisher Media	Use wate	er spray, dry chemic	al			2	
Special Fire							
Fighting Proced.	Fire figh	ters should wear a s	elf-containe	d breathing app	aratus when t	here is a possib	ility of
exposure to smol	ke, fumes o	r hazardous decomp	osition prod	ucts. If possible	e, water shou	ld be applied as	a spray
from a fogging n	ozzle since	this material is a sur	rface burnin	g material.			
Unusual Fire and	_						
	None Knov						

Stability Unstable Condi		Conditions	nditions Temperatures over 570°F may release combustible g				
Stable	Х	to Avoid					
Incompatibility		none known					
(Materials to Avoid)							
Hazardous		Combustion wi	Ill produce CC	02, CO and organi	c vapors		
Decomposition Pro	oducts						
Hazardous		May Occur		Conditions	N/A		
Polymerization		Will not Occur	X	to Avoid			

Page 2				Part Number:	Dura-Skrim	J25DT1, J30D	DT1		
Section 5 - HEA	ALTH HAZ	ARDS							
Threshold	N/A								
Limit Value									
Signs and Symp	toms of Exp	osure							
1. Acute N/A			2. Chronic Not Determined						
Overexposure				Overexposure	9				
Medical Conditions G	Senerally	There are no known	n medical c	onditions aggra	vated by exp	osure to this pro	oduct.		
Aggravated by Expos	sure								
Chemical Listed as Carcinogen		National Toxicology	Not	L.A.R.C.	Not	OSHA	Not		
or Potential Carcinog	<i>jen</i>	Program	Listed	Monographs	Listed		Listed		
OSHA Permissible Exposure Limit	None	ACGIH Threshold Limit Value	None		Other Expos. Limit Used	None			
Emergency and First Aid Procedures	Most pro	blems will result from	n exposure	to molten mater	rials.				
1. Inhalation	Immediat	tely remove victim fro	om area to f	Fresh air. Seek	medical atten	tion.			
2. Eyes	If contacted by molten material, immediately flush eyes with plenty of cool water for at least 15 minutes. Do not permit victim to rub eyes. Immediately seek medical attention.								
3. Skin	If contact by molten material, cool immediately with cool water. Do not attempt to remove any solidified material. Immediately seek medical attention.								
4. Ingestion	N/A		2						
Section 6 - SPE	CIAL PRO	TECTION INFORM	AATION						
Respiratory Prot	ection								
(Specify Type)		N/A							
Ventilation N/A	Local Exh N/A	aust l	Mechanical	(General) N/A	Special (N/A	Other N/A			
Protective	During th	ermal processing		<i>Eye</i> During thermal processing					
Gloves				Protection					
Other Protective		N/A							
Clothing or Equi	-								
Section 7 - SPE	CIAL PRE	CAUTIONS AND S	PILL / LE	AK PROCEDU	URES				
Precautions to b in Handling and		This product should	l be stored	in a manner tha	t it is not exp	bosed to heat an	d		
sources of igniti	ion. A stati	c charge may be prese	nt on finisl	ned products.					
Other Precautions	None								
		•••							
Steps to be Taken in Material is Released		None							
Waste Disposal Methods	Dispose in	n accordance with loc	al, state and	d federal regula	tions				

IMPORTANT - Do not leave blank spaces. If information is unavailable, unknown or does not apply, so indicate