## Material Safety Data Sheet

F1460W STRIPPABLE WALLCOVERING ADRES

QUICK IDENTIFIER Common Name: (used on label and list)

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910, 1200. Standard must be consulted for specific requirements.

SECTION 1 -			
Manufacturers	epupun sinealit mitalisetti vitaelit aasis olistavät siimistä Parataus sikeraksitami ahtija yrittäänesty, aapat		nangan njagovich Confessions
Name FORBO INDUSTRIES  Address  P O BOX 667 HUMBOLDT INDUSTRIA	L PARK Emergency Telephone Other		771
City, State, and ZIP	Informatio Calls	n	
HAZIETON PA 18201 Signature of Person Responsible for Preparation (Optional)	Date Prepared	4/90	
SECTION 2 – HAZARDOUS INGREDIENTS	ЛDENTITY		
Hazardous Componentis) (chemical & common name(s))	OSHA ACGIH PEL TLV	Other Exposure Limits	CAS (optional) NO.
NONE			
This product contains less than 1%	total preservatives	, which may in	clude any of the
following:			
Hexahydro - 1, 3, 5, - tris(2-	4719-04-		
3-iodo-2-propynyl butyl carban		N/A	
SECTION 3 - PHYSICAL & CHEMICAL CHAR		Vapor	
Boiling Point 2120F	Specific Gravity (H,0=1) 1.15	Vapor Pressure (mm	He SAME AS WATER
Boiling Point  212 <sup>0</sup> F  Vapor Density (Air = 1) SAME AS	Specific Gravity (H,O=1) 1.15 WATER	Vapor Pressure (mm	He SAME AS WATER
Boiling Point 212 <sup>0</sup> F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A	Vapor Pressure (mm	He SAME AS WATER
Boiling Point 2120F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting	Vapor Pressure (mm	
Boiling Point 2120F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting	Préssure (mm	
Boiling Pount  212 <sup>0</sup> F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor TRANSLUCENT OFF WHITE, STARCH  SECTION 4 - FIRE & EXPLOSION DATA  Flash Method Fig.	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting	Vapor Pressure (mm UEL Upper	
Boiling Point  212 <sup>O</sup> F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor  TRANSLUCENT OFF WHITE, STARCH  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point N/A F. C. Used  Auto-Ignition  Extinguisher	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting HY ODOR N/A	Préssure (mm	
Boiling Point  212 <sup>O</sup> F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor TRANSLUCENT OFF WHITE, STARCH  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point N/A F. C. Used  Auto-Ignition Extinguisher	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting Modified N/A  Memmable Limits Air % by Volume Lower N/A	Pressure (mm  UEL  Upper	
Boiling Point  2120F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor TRANSLUCENT OFF WHITE, STARCE  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point N/A F. C. Used in  Auto-Ignition Extinguisher Media N/A  Special Fire Fighting Procedures SELF CONTAINED APPARATUS.  GENERAL CHEMICALS	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting Modified N/A  Memmable Limits Air % by Volume Lower N/A	Pressure (mm  UEL  Upper	
Boiling Point  212 <sup>O</sup> F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor  TRANSLUCENT OFF WHITE, STARCH  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point N/A F. C. Used  Auto-Ignition Temperature N/A  Special Fire Fighting Procedures  SELF CONTAINED APPARATUS	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting Modified N/A  Memmable Limits Air % by Volume Lower N/A	Pressure (mm  UEL  Upper	
Boiling Point  2120F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor TRANSLUCENT OFF WHITE, STARCH  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point N/A F. C. Used  Auto-Ignition Temperature N/A Method Fine Method Fine Method Fine Method Fine Method Fine Special Fire Fighting Procedures  SELF CONTAINED APPARATUS  GENERAL CHEMICALS  Unusual Fire and	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting Modified N/A  Memmable Limits Air % by Volume Lower N/A	Pressure (mm  UEL  Upper	
Boiling Point  2120F  Vapor Density (Air = 1) SAME AS  Solubility in Water MISCIBLE IN ALL PROPORTION  Appearance and Odor TRANSLUCENT OFF WHITE, STARCE  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point N/A F. C. Used  Auto-Ignition Temperature N/A  Special Fire	Specific Gravity (H,O=1) 1.15  WATER  Reactivity in Water N/A  Melting Modified N/A  Memmable Limits Air % by Volume Lower N/A	Pressure (mm  UEL  Upper	

SECTION 5 - PHYSIC	CAL HAZARDS	REACTIVIT	Y DATA	1)		
Stability Unstable Condition Stable to Avoid						
Incompatability (Materials to Avoid)	N/A					
Hazardane Decomposican Products	N/A				***************************************	
Hazardous May Occur Polymerization Will Not Occur	Conditions to Avoid					
SECTION 6 - HEALT	ГН HAZARDS		Salah da Artsa ing Kasasa di Maria da Ing			Kalifolik symposysysi jogis oglyd i Princen de tre benesiskinnigt
1. Acute		2. Chronie				
Signs and Symptoms of Exposure Unde	r current OSHA	criteria t	his pr	oduct is consid	lered non-haz	ardous
Medical Conditions Generally Aggravated by Exposure						
Chemical Listed as Carcinogen or Potential Carcinogen	National To Program	xicology Yes		I.A.R.C. Yes Monographs No	OSHA Ye	<b>1</b>
Emergency and First Aid Procedures						
ROUTES OF ENTRY 3. Skin 4. Ingestion	Wash from ski	ter for 15 n at first	opport	s, seek medical unity cal attention	l attention	
SECTION 7 - SPECIA	L PRECAUTIONS	S AND SPILL	/LEAK	PROCEDURES		
Precautions to be Taken in Handling and Storage	Store at mode			(50-100°F).	Protect from	freezing.
Other	Keep out of t					
Precautions	Keep containe	r closed w	nen not	in use.		-
Steps to be Taken in Case Material is Released or Spilled	Small spills	may be dil	uted 50	:1 with water	and washed d	own drain
Waste Disposal Methods (Consult federal, state, a			***	, state and $lo$	A	
		industrial	waste		· · · · · · · · · · · · · · · · · · ·	
SECTION 8 - SPECIA	AL PROTECTION	N INFORMA	TION/C	ONTROL MEAS	URES	
Respiratory Protection (Specify Type) Not	usually requir	· Ad				
Ventilation	Local Exhaust	Mechanical (General)		Special	Other	
Protective Gloves Precautionary Other Protective Clothing or Equipment None Work/Hygienic Practices	, not usually		Cye Protection	Precautionary,	not usually	required
IMPORTANT Do not leave any blank	spaces. If required	information;	5 117 01101	lable universe co	. Accordenate	