Material Safety Data Sheet

NPV 55 VINYL OVER VINYL ADHESIVE 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.

CT CTION!			,/		. Commontage to	
SECTION 1 -						
Name	FORBO INDUSTRIES					
Address	P O BOX 667 HUMBOLDT IN	DUSTRIAL PARK	Emergency Telephone No.	(717) 459-07	71	
City, State, and ZIP	HAZLETON PA 18201		Other Information Calls		· 	
Signature of Person Responsible for Prepa	aration (Optional)		Date Prepared /	/90		
SECTION 2 -	HAZARDOUS INGREDIEN	rs/identity		akan tihundan menerengan perangan menerengan menerengan menerengan penerengan sebagai berangan berangan berang		
	nt(s) (chemical & common name(s))	OSHA PEL	ACGIH TLV	Other Exposure Limits	% (optional)	CAS NO.
None						
•	duct contains less than l	% total preserv	atives, w	hich may incl	ude any	of the
following					52299-2	0_4
	vdroxymethyl) amino-2-met					
2-10	odo020propynyl butyl carb	amate			N/A	
	PHYSICAL & CHEMICAL CHA	ARACTERISTICS	ý		2	
Boiling Point 2120F		Specific Gravity (H ₁ O=1)	1.1	Vapor Pressure (mm Hg	Bame as	water
	Vapor Density (Air = 1) Same a	s water				
Solubility in Water Miscib	le in all proportions	Reactivity in Water	N/A			
Appearance	e tan paste, acrylic odo	Melting Point	N/A			
	FIRE & EXPLOSION DATA					
Flash Point N/AF. C.	Method	Flammable Limits LEL in Air % by Volume Lowe	r N/A	UEL Upper	•	
Auto-Ignition Temperature N/A	Extinguisher Media N	/A				
Special Fire Fighting Procedures S	elf contained apparatus		in fight:	ing all fires	involvin	g
	eneral chemicals					
Unusual Fire and Explosion Hazards	None					order of the state

Stable 2 to A	ditions void
Incompatability (Materials to Avoid) N/A	
Hazard - 114 Decomposit ii Products	
Hazardous May Occ Polymerization Will Not Occ	N/A our Conditions
77 me 12de 10 m 14 m 14 0 e 0 e e	ur & to Avoid
SECTION 6 - HEA	LTH HAZARDS
igns and	2. Chronic
VIDDIOMS of Exposure	der current OSHA criteria this product is considered non-hazardous
	John effected this product is considered non-nazardous
ledical Conditions Generally aggravated by Exposure	
hemical Listed as Carcinogen Potential Carcinogen	National Toxicology Yes I.A.R.C. Yes OSHA Yes Program No Monographs No X
mergency and irst Aid Procedures	Program No X Monographs No X OSHA Yes I No X
l. Inhalation	
OUTES 2. Eyes	No hazardous volatiles
F NTRY 3. Skin	Flush withwater for 15 minutes, seek medical attention
4. Ingestion	Wash from skin at first opportunity
4. Ingestion	Give water to drink, seek medical attention
ECTION 7 - SPECIA	AL PRECAUTIONS AND SPILL/LEAK PROCEDURES
ecautions to be Taken	ore at moderate temperatures (50-100°F). Protect from freezing.
Kee	ep out of the reach of children.
ner	iner closed when not in use.
ps to be Taken in Case iterial is Released or Spilled	C
	Small spills may be diluted 50:1 with water and washed down drain
iste Disposal thods (Consult federal state)	Large spills - consult federal, state and local regulation
	and local regulations) This product can be handled as a non-hazardous
industrial wa	
Spiratory Protection	AL PROTECTION INFORMATION/CONTROL MEASURES
ecity Typei Not	usually required
Itilation	Local Mechanical Special Other Exhaust (General)
tective ves Precautiona	r, not usually required ProtectionPrecautionary, not usually required
or Protective thing or Equipment None	
rk/Hygienic Practices	
PORTANT	