



## **GHS SAFETY DATA SHEET**

SCIGRIP<sup>®</sup> 4807 Low VOC for Joining Styrene

Date Revised: JUN 2012 Supersedes: FEB 2012

SECTION 9 - PHYS Appearance:	Milley	opaque, medium syrupy	/ liauid				
Odor:	Ketone		iiquiu		Odor Threshold:	5.4 ppm (MEK)	
pH:		plicable			oudi miesnola.	3.4 ppm (MER)	
Melting/Freezing Poir		(- 123 °F) Based on first	t melting comr	oonent: MEK			
Boiling Point:		176°F) Based on first bo			Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		6°F) TCC based on ME			Flammability:	Category 2	
Specific Gravity:	0.878	@23 <sup>°</sup> ℃ (73.4 ℉)			Flammability Limits:	LEL: 1.4% based on MEK	
Solubility:		t portion soluble in wate	er. Resin porti	ion separates out.	-	UEL: 11.4% based on MEK	
Partition Coefficient	n-octanol/water:	Not Available			Vapor Pressure:	78 mm Hg @ 20℃ (68°F) ME	K
Auto-ignition Temper	rature: 515℃	(959 °F) based on MEK			Vapor Density:	>2 (Air = 1)	
Decomposition Temp		plicable			Other Data: Viscosity:	Medium bodied	
VOC Content:	When	applied as directed, per	SCAQMD Ru	ile 1168, Test Method	316A,VOC content is: < 400	g/l.	
SECTION 10 - STA	BILITY AND RE	ACTIVITY					
Stability:		Stable					
Hazardous decompo	sition products:					n, hydrogen chloride and smoke	<b>)</b> .
Conditions to avoid:				, open flame and othe			
Incompatible Materia	ls:	Oxidizers, strong	g acids and ba	ases, amines, ammor	ia.		
SECTION 11 - TOX	ICOLOGICAL IN	IFORMATION					
ikely Routes of Exposur		ion, Eye and Skin Conta	act				_
cute symptoms and effe							
Inhalation:					rowsiness, irritation of eyes a		
Eye Contact:						ammation on contact with the liq	juid.
Skin Contact:			•		may occur with prolonged c	ontact.	
Ingestion:		vomiting, diarrhea and n	nental sluggisl	hness.			
Chronic (long-term) effect		nown to humans					
oxicity:	LC			LC50	al aa 5aa ( 3 ( ))		
Methyl Ethyl Ketone (MEK	,	737 mg/kg (rat), Dermal		(rabbit) Inhalatio	n 8 hrs. 23,500 mg/m <sup>3</sup> (rat)		
Reproductive Effects	Teratogenicit			Embryotoxicity	Sensitization to Produc		
Not Established	Not Establishe LOGICAL INFO None Known	d Not Establ	lished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	Not Establishe LOGICAL INFO None Known	d Not Establ	lished	Not Established		Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none.	Mot Establ	lished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL	Mot Establ	lished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dia	Mot Estable RMATION ion of volatile organic co CONSIDERATION sposal expert.	lished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re-	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di NSPORT INFOR	Mot Estable RMATION ion of volatile organic co CONSIDERATION sposal expert. MATION	lished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re- SECTION 14 - TRAN	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di NSPORT INFOR	Mot Estable RMATION ion of volatile organic co CONSIDERATION sposal expert. MATION	lished	Not Established	Not Established	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL gulations. Consult dia USPORT INFOR Adhes	d Not Establ	lished ompounds (VC	Not Established OC's) to the air takes	Not Established place, typically at a rate of $\leq \epsilon$	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dii NSPORT INFOR Adhes 3	d Not Establ	lished ompounds (VC IS DT Limited Qu	Not Established OC's) to the air takes EXCE uantity: Up to 5L per	Not Established place, typically at a rate of ≤ 4 PTION for Ground Shipping inner packaging, 30 kg gross	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS collow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di NSPORT INFOR Adhes 3 None UN 11. PG II	d Not Establ	lished ompounds (VC IS DT Limited Qu	Not Established OC's) to the air takes EXCE uantity: Up to 5L per	Not Established place, typically at a rate of ≤ 4 PTION for Ground Shipping inner packaging, 30 kg gross on packaging, these quantitie	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Collow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dis SPORT INFOR Adhes 3 None UN 11: PG II Class	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending	Not Established place, typically at a rate of ≤ 4 PTION for Ground Shipping inner packaging, 30 kg gross on packaging, these quantitie TDG INFORMATION	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS collow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di NSPORT INFOR Adhes 3 None UN 11. PG II	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS:	Not Established place, typically at a rate of ≤ 4 PTION for Ground Shipping inner packaging, 30 kg gross on packaging, these quantitie TDG INFORMATION FLAMMAB	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dis SPORT INFOR Adhes 3 None UN 11: PG II Class	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: SHIPPING NAME:	Not Established place, typically at a rate of ≤ 4 PTION for Ground Shipping inner packaging, 30 kg gross on packaging, these quantitie TDG INFORMATION FLAMMAB ADHESIVE	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Not Establishe  LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none.  TE DISPOSAL gulations. Consult dii  NSPORT INFOR Adhes 3 None UN 11: PG II Class NO	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS:	Not Established place, typically at a rate of ≤ 4 PTION for Ground Shipping inner packaging, 30 kg gross on packaging, these quantitie TDG INFORMATION FLAMMAB ADHESIVE	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Collow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Establishe  LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none.  TE DISPOSAL gulations. Consult dii  NSPORT INFOR Adhes 3 None UN 11: PG II Class NO	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com T S U	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: BHIPPING NAME: IN NUMBER/PACKIN	Not Established         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label	Not Establishe PLOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di: NOPORT INFOR Adhes 3 None UN 11: PG II Class : NO CULATORY INFO nformation: Highly	d Not Establ RMATION ion of volatile organic co CONSIDERATION sposal expert. MATION ves 33 Flammable Liquid DRMATION	lished ompounds (VC IS DT Limited Qu onsumer Com T S U	Not Established OC's) to the air takes EXCE Uantity: Up to 5L per Imodity: Depending I DG CLASS: HIPPING NAME: JN NUMBER/PACKIN Ingredient Listings: US	Not Established         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         SA TSCA, Europe EINECS, C	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dir NORE Adhes 3 None UN 11: PG II Class : NO ULATORY INFO nformation: Highly F, Xi	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  PRMATION  Flammable, Irritant	lished ompounds (VC IS DT Limited Qu onsumer Com T S U	Not Established OC's) to the air takes EXCE Uantity: Up to 5L per Imodity: Depending I DG CLASS: HIPPING NAME: JN NUMBER/PACKIN Ingredient Listings: US	Not Established         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di NOP Adhes 3 None UN 11: PG II Class : NO CULATORY INFO nformation: Highly F, Xi R11: Highly flammable	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com T S U	Not Established OC's) to the air takes EXCE Uantity: Up to 5L per Immodity: Depending DG CLASS: SHIPPING NAME: IN NUMBER/PACKIN IN NUMBER/PACKIN Ingredient Listings: US AICS	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL gulations. Consult dis SPORT INFOR Adhes 3 None UN 11: PG II Class : NO CULATORY INFO Information: Highly F, Xi R11: Highly flammable R20: Harmful by inhala	d Not Establ RMATION ion of volatile organic co CONSIDERATION sposal expert. MATION ives 33 Flammable Liquid CORMATION Flammable, Irritant ition.	lished ompounds (VC IS DT Limited Qu Dnsumer Com T S U U	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: SHIPPING NAME: JN NUMBER/PACKIN ngredient Listings: US AICS R66: Rep	Not Established         place, typically at a rate of ≤ 4         prior         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         SA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         sated exposure may cause skin	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. TE DISPOSAL gulations. Consult dis SPORT INFOR Adhes 3 None UN 11: PG II Class : NO CULATORY INFO Information: Highly F, Xi R11: Highly flammable R20: Harmful by inhala	d Not Establ	lished ompounds (VC IS DT Limited Qu Dnsumer Com T S U U	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: SHIPPING NAME: JN NUMBER/PACKIN ngredient Listings: US AICS R66: Rep	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M	Not Established	RM-D"
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	Not Establishe  LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none.  TE DISPOSAL gulations. Consult dii  NSPORT INFOR Adhes 3 None UN 11: PG II Class NO  ULATORY INFC  nformation: Highly F, Xi R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in	d Not Establ	lished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir Ir S S S	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: SHIPPING NAME: IN NUMBER/PACKIN Ingredient Listings: US AICS R66: Rep R67: Vapi 26: In case of contact v	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         eated exposure may cause skin         ors may cause drowsiness and or         rith eyes, rinse immediately with	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di: NOPORT INFOR Adhes 3 None UN 11: PG II Class : NO SULATORY INFO formation: Highly F, Xi R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in S16: Keep away from	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  CRMATION  Flammable, Irritant  tition. as and respiratory system. a well-ventilated place. sources of ignition - No sn	iished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir S noking. S	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: HIPPING NAME: IN NUMBER/PACKIN IN NUMBER/PACKIN IN NUMBER/PACKIN Rigredient Listings: US AICS R66: Rep R67: Vapi :26: In case of contact v :33: Take precautionary	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         seated exposure may cause skin         rs may cause drowsiness and 4         with eyes, rinse immediately with	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re- SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	Not Establishe  LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none.  TE DISPOSAL gulations. Consult dii  NSPORT INFOR Adhes 3 None UN 11: PG II Class NO  ULATORY INFC  nformation: Highly F, Xi R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  CRMATION  Flammable, Irritant  tition. as and respiratory system. a well-ventilated place. sources of ignition - No sn	iished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir S noking. S	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: HIPPING NAME: IN NUMBER/PACKIN IN NUMBER/PACKIN IN NUMBER/PACKIN Rigredient Listings: US AICS R66: Rep R67: Vapi :26: In case of contact v :33: Take precautionary	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         eated exposure may cause skin         ors may cause drowsiness and or         rith eyes, rinse immediately with	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dii NOPORT INFOR Adhes 3 None UN 11: PG II Class : NO CULATORY INFO INFORMATION F, Xi R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in S16: Keep away from S25: Avoid contact wit	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  CRMATION  Flammable, Irritant  t.  titon. as and respiratory system. a well-ventilated place. sources of ignition - No sm h eyes.	iished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir S noking. S	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: HIPPING NAME: IN NUMBER/PACKIN IN NUMBER/PACKIN IN NUMBER/PACKIN Rigredient Listings: US AICS R66: Rep R67: Vapi :26: In case of contact v :33: Take precautionary	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         seated exposure may cause skin         rs may cause drowsiness and 4         with eyes, rinse immediately with	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: SECTION 16 - OTH	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dii NOPORT INFOR Adhes 3 None UN 11: PG II Class : NO SULATORY INFO INFORMATIONAL R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to eyi S9: Keep container in S16: Keep away from S25: Avoid contact wit ER INFORMATI	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  CRMATION  Flammable, Irritant  t.  titon. as and respiratory system. a well-ventilated place. sources of ignition - No sm h eyes.	iished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir S noking. S	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending DG CLASS: HIPPING NAME: IN NUMBER/PACKIN IN NUMBER/PACKIN IN NUMBER/PACKIN Rigredient Listings: US AICS R66: Rep R67: Vapi :26: In case of contact v :33: Take precautionary	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         sated exposure may cause skin         rs may cause drowsiness and 4         with eyes, rinse immediately with         measures against static discha	Not Established	
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Secotion 16 - OTH Specification Informa Department issuing of	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dir NORE Adhes 3 None UN 11: PG II Class : NO SULATORY INFO NO SULATORY INFO INFORMADI R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in S16: Keep away from S25: Avoid contact wit ER INFORMATI ation:	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  CM  Flammable, Irritant  .  .  .  .  .  .  .  .  .  .  .  .  .	lished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending of DG CLASS: HIPPING NAME: JN NUMBER/PACKIN Ingredient Listings: US AICS R66: Rep R67: Vap (26: In case of contact w (33: Take precautionary) (46: If swallowed, seek for the second	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         SA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         exated exposure may cause skin         measures against static discha         nedical advise immediately with         meadical advise immediately and         All ingredients are complete	Not Established	advice.
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Seconton 16 - OTH Specification Information	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult dir NORE Adhes 3 None UN 11: PG II Class : NO SULATORY INFO NO SULATORY INFO INFORMADI R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in S16: Keep away from S25: Avoid contact wit ER INFORMATI ation:	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  PRMATION  Flammable, Irritant  . titon. a well-ventilated place. sources of ignition - No sm h eyes.  ON	lished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir	Not Established OC's) to the air takes EXCE uantity: Up to 5L per modity: Depending of DG CLASS: HIPPING NAME: JN NUMBER/PACKIN Ingredient Listings: US AICS R66: Rep R67: Vap (26: In case of contact w (33: Take precautionary) (46: If swallowed, seek for the second	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         SA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         exated exposure may cause skin         measures against static discha         nedical advise immediately with         meadical advise immediately and         All ingredients are complete	Not Established	advice.
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Secotion 16 - OTH Specification Informa Department issuing of	Not Establishe LOGICAL INFO None Known In normal use, emiss Biodegradable Minimal to none. STE DISPOSAL gulations. Consult di SPORT INFOR Adhes 3 None UN 11: PG II Class 3 NO ULLATORY INFC nformation: Highly F, Xi R11: Highly flammable R20: Harmful by inhala R36/37: Irritating to ey S9: Keep container in S16: Keep away from S25: Avoid contact wit ER INFORMATI tion: tata sheet:	d Not Establ RMATION  ion of volatile organic co  CONSIDERATION  sposal expert.  MATION  ves  33 Flammable Liquid  Construction Flammable, Irritant  titon. a well-ventilated place. sources of ignition - No sm h eyes.  ON  IPS, Safety Hea <ehsinfo@ipscd< td=""><td>lished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir S S Noking. S S S Ith &amp; Environn orp.com&gt;</td><td>Not Established OC's) to the air takes CC's) to the air takes EXCE EXCE Uantity: Up to 5L per Immodity: Depending DG CLASS: SHIPPING NAME: IN NUMBER/PACKIN Ingredient Listings: US AICS R66: Rep R67: Vap S26: In case of contact v S33: Take precautionary 46: If swallowed, seek mental Affairs procedures containec</td><td>Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         exated exposure may cause skin         medical advise immediately with         medical advise immediately and         All ingredients are compl         Directive on RoHS (Rest</td><td>Not Established</td><td>advice.</td></ehsinfo@ipscd<>	lished ompounds (VC IS DT Limited Qu onsumer Com T S U Ir S S Noking. S S S Ith & Environn orp.com>	Not Established OC's) to the air takes CC's) to the air takes EXCE EXCE Uantity: Up to 5L per Immodity: Depending DG CLASS: SHIPPING NAME: IN NUMBER/PACKIN Ingredient Listings: US AICS R66: Rep R67: Vap S26: In case of contact v S33: Take precautionary 46: If swallowed, seek mental Affairs procedures containec	Not Established         place, typically at a rate of ≤ 4         place, typically at a rate of ≤ 4         PTION for Ground Shipping         inner packaging, 30 kg gross         on packaging, these quantitie         TDG INFORMATION         FLAMMAB         ADHESIVE         G GROUP:       UN 1133, F         GA TSCA, Europe EINECS, C         Korea ECL/TCCL, Japan M         exated exposure may cause skin         medical advise immediately with         medical advise immediately and         All ingredients are compl         Directive on RoHS (Rest	Not Established	advice.

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.