According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 1 Revision Date: 4-14-2015

Section 1: Identification of the substance/mixture and of the company/undertaking 1.1 Product Identifier:

1.1.1 Substance

Substance name: Poly(D,L-lactic acid)-butanol (Mn 10,000-15,000 Da)

Catalog Number: APo95

CAS No.: N/A Index No: N/A EC No: N/A

REACH Registration No: N/A

- 1.2 Relevant identified uses of the substance or mixture and uses advised against
- 1.2.1 Relevant identified uses

Research and Development

1.2.2 Uses advised against:

Not for clinical usage. Not for food, drug, or household usage.

1.3 Details of the supplier of the safety data sheet:

Supplier:

Akina, Inc.

3495 Kent Avenue

West Lafayette, IN 47906

Technical Contact: John Garner

Email: jg@akinainc.com

1.4 Emergency Telephone Number:

Phone: 765-464-0501x304

#### Section 2: Hazards Identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008 [CLP]	SCL and/or M-factor	Classification procedure
None	N/A	Not established

Classification according to 67/548/EEC or 1999/45/EC	SCL and/or M-factor	Classification procedure
None		Not established

# 2.1.1 Additional information

Toxicological properties are not known.

#### 2.2 Label elements

#### 2.2.1 Labelling according to Regulation (EC) No 1272/2008 [CLP/GHS]

Product identifier:

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 2 Revision Date: 4-14-2015

Substances: Poly(D,L-lactic acid)-butanol (Mn 10,000-15,000 Da)

Hazard components for labeling:

None

Hazard pictograms

None

**Hazard Statements:** 

None

**Precationary Statements:** 

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P301+P330 IF SWALLOWED: Rinse mouth.

P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

#### 2.3 Other Hazards

None

Section 3. Composition/information on ingredients

3.1 Substances

Substance name: Poly(D,L-lactic acid)-butanol (Mn 10,000-15,000 Da)

Catalog Number: APo95

CAS No.: N/A Index No: N/A EC No: N/A

REACH Registration No: N/A

Purity: ≥90% Synonyms: None Stabilizers: None

Hazard impurities: None

Material is not a mixture

#### Section 4.: First aid Measures

4.1 Description of first aid measures

#### 4.1.1 General Informations:

Substance is non-toxic solid however not all toxicological properties have been ascertained. For this reason, prudent care should be taken in the event of exposure.

4.1.1 Following inhalation:

If breathing is difficult, contact emergency personnel.

4.1.2 Following eye contact

Flush eyes with flowing water for at least 15 minutes.

4.1.3 Following skin contact:

Wash skin with deluge of water for at least 15 minutes.

4.1.4 Following ingestion:

If swallowed, do not induce vomiting. Do not give anything to drink. Obtain medical attention without delay. If swallowed, wash out mouth with water if person is conscious. Remove to fresh air.

According to Regulation (EC) No 1907/2006 (REACH)

Trade name:

Product No:

Version: 2.1/EN 3 Revision Date: 4-14-2015

4.1.6 Self-protection of the first aider:

First aider should wear protective gloves/protective clothing/eye protection/face protection as appropriate for the situation.

4.2 Most important symptoms and effects, both acute and delayed

Not identified

4.3 Indication of any immediate medical attention and special treatment needed

None specified. Treatment should be supportive and symptomatic.

Section 5. Firefighting measures

5.1 Extinguishing media:

All types of extinguishing media are suitable

5.2 Special hazards arising from the substance

Hazardous combustion products: oxides of carbon

5.3 Advice for fire fighters

None

5.4 Additional information:

Flash point, °F: no data

Method: no data

UEL: no data / LEL: no data

Autoignition temperature, °F:no data

#### Section 6; Accidental release Measures

# 6.1 Personal precautions, protective and emergency procedures

Any information listed below is to be considered in addition to internal guidelines for isolation of spill, containment of spill, removal of ignition sources from immediate area, and collection for disposal of spill by trained, properly protected clean-up personnel.

## 6.1.1 For non emergency personnel

Personnel should wear protective gloves/protective clothing/eye protection/face protection as appropriate for the situation. Sweep up powders and dispose of in accordance with local laws. Absorb liquids on absorbent material. Contain spilled liquids. Protect personnel from exposure

# 6.1.2 For emergency responders

Personnel should wear protective gloves/protective clothing/eye protection/face protection as appropriate for the situation. Sweep up solids/powders and dispose of in accordance with local laws. Absorb liquids on absorbent material. Contain spilled liquids. Protect personnel from exposure

#### **6.2** Environmental Precautions

- 6.3 Methods and material for containment and cleaning up
- 6.3.1 For containment:

Any airtight container is suitable for containment

6.3.2 For cleaning up:

Sweep up and shovel. Keep in suitable, closed containers for disposal. Sweep up solids/powders and dispose of in accordance with local laws.

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 4 Revision Date: 4-14-2015

6.3.3 Other information:

None

6.4 Reference to other sections For disposal see section 13.

6.5 Additional information

None

Section 7: Handling and storage

7.1 Precautions for safe handling

Store material in tightly sealed containers. Personnel should wear protective gloves/protective clothing/eye protection/face protection as appropriate for work being performed. Prior to opening package, warm to room temperature.

#### 7.1.1 Protective measures:

Store material in tightly sealed containers. Personnel should wear protective gloves/protective clothing/eye protection/face protection as appropriate for work being performed. If dissolving material in an organic solvent handle the organic solvent per manufacturer SDS.

#### 7.1.2 Advice on general occupational hygiene

Do not eat, drink, or smoke in work areas. Wash hands after use. Remove contaminated clothing or protective equipment before entering eating areas.

# 7.2 Conditions for safe storage

Technical measures and storage conditions:

To preserve integrity of product store at -20°C with desiccant. Prior to opening package, warm to room temperature.

#### Packaging materials:

Compatible with glass and plastic packaging.

Hints on storage assembly:

Storage Class: solid

Materials to avoid: Store material away from strong oxidizers.

Further information on storage conditions:

None

# 7.3 Specific end uses:

Recommendations: Research and development, not for clinical usage

Specific end uses: polymeric formulations

Section 8: Exposure controls/personal protection

### 8.1 Control parameters

The use of eye protection in the form of safety glasses with side shields and the use of skin protection for hands in the form of gloves are considered minimum and non-discretionary in

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 5 Revision Date: 4-14-2015

work places and laboratories. Any recommended personal protection equipment or environmental equipment is to be considered as additional to safety glasses and gloves.

- Use chemical splash goggles and face shield
- Use latex or equivalent gloves

8 1 1 Occupational exposure limits:

Limit value type (coun try of origin	Substance name	EC- No.	C- CAS- No.	tional exposu re limit value		Monitori ng and observati on	Peak limita tion	Source
				Long term	Snort term			
	Poly(D,L-lactic acid)-butanol (Mn 10,000- 15,000 Da)	NA	NA	NA	NA	None	NA	NA

## 8.1.2 Biological limit values:

	icai iiiiii vait							
Limit	Substance	EC-No	CAS-	Limit	Parameter	Test	Test	Source
value	name		No	Value		material	date	
type								
(country								
of								
origin)								
None	Poly(D,L-lactic acid)-butanol (Mn 10,000-15,000 Da)	NA	NA	none	NA	none	NA	NA

8.1.3 Exposure limits at intended use:

Not applicable

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 6 Revision Date: 4-14-2015

8.1.4 DNEL/PNEC-values:

Substance name: Poly(D,L-lactic acid)-butanol (Mn 10,000-15,000 Da)

# DNEL worker:

DNEL type	DNEL Value	Assessment factor	remark
DNEL short-term oral (acute)	Not established	N/A	
DNEL long-term oral (repeated)	Not established	N/A	
DNEL acute dermal, short-term (local)	Not established	N/A	
DNEL acute dermal, short-term (systemic)	Not established	N/A	
DNEL long-term dermal (local)	Not established	N/A	
DNEL long-term dermal (systemic)	Not established	N/A	
DNEL acute inhalative (local)	Not established	N/A	
DNEL acute inhalative (systemic)	Not established	N/A	
DNEL long-term inhalative (local)	Not established	N/A	
DNEL long-term inhalative (systemic)	Not established	N/A	

# **DNEL Consumer**

# **PNEC**

PNEC type	PNEC value	Assessment factor	Remark
PNEC aquatic,	Not established	N/A	
freshwater			
PNEC aquatic,	Not established	N/A	
marine water			
PNEC aquatic,	Not established	N/A	
intermittent releases			
PNEC sediment,	Not established	N/A	
freshwater			
PNEC sediment,	Not established	N/A	
marine water			
PNEC soil,	Not established	N/A	
freshwater			
PNEC soil, marine	Not established	N/A	
water			
PNEC soil, marine	Not established	N/A	

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No: Version: 2.1/I

Version: 2.1/EN	7	Revision Date: 4-14-2015
-----------------	---	--------------------------

water			
PNEC sewage	Not established	N/A	
treatment plant			
(STP)			
PNEC air	Not established	N/A	
PNEC secondary	Not established	N/A	
poisoning		·	

# 8.1.6 Risk management measures according to used control banding approach None

#### 8.2 Exposure controls

#### 8.2.1 Appropriate engineering controls:

Use of an externally vented or internally ducted fume hood can reduce formation of nuisance dust.

#### 8.2.2 Personal protective equipment:

# 8.2.2.1 Eye/Face protection

The use of eye protection in the form of safety glasses with side shields is suggested. Use chemical splash goggles and face shield.

#### 8.2.2.2 Skin protection

Latex or equivalent gloves

### 8.2.2.3 Respiratory protection:

Particulate respirator (N95 type) is suitable for reducing any nuisance dust.

#### 8.2.2.4 Thermal hazards:

None

## 8.2.3 Environment exposure controls:

None

#### 8.2.4 Consumer exposure control

Material is provided only for research and development usage. As such it is not intended for household, drug, food or other direct consumer usage.

#### Section 9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

#### 9.1.1 Appearance:

Physical state: Solid Colour: White to brown

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 8 Revision Date: 4-14-2015

Odour: None

Odour threshold: NA

# 9.1.2 Safety relevant basic data

pH Not established Melt point Not established Boiling point Not established Flashpoint Not established Flashpoint Not established Flashpoint Not established Evaporation Not established Flammability Not established Flammability Not established Imits I	9.1.2 Safety Telev	Value	Concentration	Method	temperature	Pressure	remark
Melt point Not established Boiling point Planmability Boiling point Planmability Not established Boiling point Planmability Boiling point	pН	Not			•		
Melt point Not established Boiling point Not established Flashpoint Not established Evaporation Not established Evaporation Not established Flammability Not established Upper Not established limits Upper Not established limits Upper Not established limits Vapor Pressure Pressure established Vapor density Not established Relative Not established Relative establishe	1	established					
established   Boiling point   Not	Melt point						
Boiling point established established Evaporation rate established Flammability Not established Evaporation rate established Evaporation rate established established Evaporation rate established Evaporation rate established established Upper Not established Evaporation established Evaporation Rot Evaporation Evaporation Evaporation Rot Evaporation	P						
established Flashpoint Not established Evaporation rate Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Evaporation rate  Not established  Upper explosive established limits  Lower explosive established limits  Vapor  Not established  Vapor established  Vapor density  Vapor density  Vapor density  Vapor density  Vapor established  Relative density established  Solubility in water  Partition coefficient (n- octanol/water)  Auto-ignition temperature Decomposition temperature  Decomposition temperature established  Viscosity Viscos	Boiling point						
Flashpoint Not established Evaporation Not established Flammability Not established Upper Not established Explosive established Explosive established Upper Not established Upper Not established Explosive Explosive Established Upper Not established Explosive Not Establishe							
Evaporation rate established Plammability Not established Upper Not Upperssure Upperssur	Flashpoint						
Evaporation rate established Flammability Not established Upper Not established Upper explosive established Uimits Not established Umits Umits Not established Umits Not establi							
rate established Flammability Not established Upper explosive established limits Lower explosive established limits  Vapor pressure Vapor density Vapor density Vapor density Not established Relative density Solubility in water Partition coefficient (n- octanol/water) Auto-ignition temperature Decomposition temperature Viscosity dynamic kinematic established Vot established Vapor density established  Relative density established  Not established  Partition coefficient (n- octanol/water) Auto-ignition temperature established Viscosity Viscosity Viscosity kinematic established Explosive Not	Evaporation						
Flammability  Upper explosive limits  Lower explosive established limits  Lower explosive established limits  Vapor pressure Vapor love established  Vapor density Vapor density Vapor density Vapor density  Vapor established  Relative density established  Relative established  Relative not established  Relative density  Not established  Relative established  Relative density  Not established  Not established  Partition coefficient (n- octanol/water)  Auto-ignition temperature established  Decomposition temperature  Viscosity dynamic established  Viscosity Viscosity kinematic established  Explosive  Not							
established Upper explosive established established Lower Not established limits Lower Not established limits Vapor Not established Vapor density Vapor density Relative established Relative established Solubility in Not established Partition coefficient (noctanol/water) Auto-ignition Not temperature established Decomposition temperature Decomposition temperature Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not							
Upper explosive established limits  Lower explosive established limits  Vapor Not established  Vapor density  Relative density established  Solubility in Not established  Partition coefficient (noctanol/water)  Auto-ignition temperature  Decomposition temperature  Decomposition temperature  Viscosity density Not destablished  Not density established  Partition coefficient (noctanol/water)  Auto-ignition testablished  Decomposition testablished  Viscosity dynamic established  Viscosity Not dinamic established  Viscosity Not established  Explosive  Not	1 1411111421114						
explosive limits Lower Not explosive established limits Vapor Not pressure established limits Vapor density Vapor density Vapor density Not established Relative Not density established Solubility in Not established Water established Partition Not coefficient (n-octanol/water) Auto-ignition temperature established Decomposition temperature established Viscosity Not density Not density established Decomposition temperature established Viscosity Not density established Viscosity Not kinematic established Explosive Not	Upper						
limits Lower Not established limits Vapor Not pressure established Vapor density Not established Relative Not density established Solubility in Not established Water established Partition coefficient (n-octanol/water) Auto-ignition temperature established Decomposition temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not							
Lower explosive established limits  Vapor Not established Vapor density  Relative Not established Solubility in Not water established Partition coefficient (notanol/water) Auto-ignition temperature established Decomposition temperature established Viscosity Not dynamic established Viscosity Not kinematic established Viscosity Not kinematic established Explosive  Not established  Not established  Decomposition testablished Viscosity Not established Explosive  Not established  Decomposition testablished  Viscosity Not established Explosive  Not established  Explosive		0014451151104					
explosive limits Vapor Not established Vapor density Not established Relative Not density established Solubility in Not water established Partition Not coefficient (noctanol/water) Auto-ignition temperature established Decomposition temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not		Not					
limits Vapor Not established Vapor density Not established Relative Not density established Solubility in Not established Partition Not coefficient (n- octanol/water) Auto-ignition temperature established Decomposition Not temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not							
Vapor pressure established Vapor density Not established Relative Not density established Solubility in Not water established Partition Not coefficient (n-octanol/water) Auto-ignition temperature established Decomposition temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not		0014451151104					
pressure established Vapor density Not established Relative Not established Solubility in Not established Partition Not established Partition vater) Auto-ignition temperature established Decomposition temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not		Not					
Vapor density Not established  Relative Not density established  Solubility in Not established  Partition coefficient (noctanol/water)  Auto-ignition temperature established  Decomposition temperature established  Viscosity Not dynamic established  Viscosity Not established  Explosive Not	_						
established Relative density established Solubility in water established Partition coefficient (n- octanol/water) Auto-ignition temperature Decomposition temperature established Viscosity dynamic Viscosity kinematic Explosive Not  established  Not  established							
Relative density established  Solubility in Not established  Partition Not coefficient (n-octanol/water)  Auto-ignition Not temperature established  Decomposition Not temperature established  Viscosity Not dynamic established  Viscosity Not kinematic established  Explosive Not	, apor acrossly						
density established Solubility in Not water established Partition Not coefficient (n- octanol/water) Auto-ignition temperature established Decomposition Not temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not	Relative						
Solubility in water established Partition Not established Octanol/water) Auto-ignition temperature established Decomposition Not temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not							
water established Partition Coefficient (n- coefficient (n- octanol/water)  Auto-ignition temperature Partition  Not temperature Established  Viscosity Viscosity Viscosity Kinematic Explosive Not  Not  Explosive Not  Not  Social Stablished  Social S							
Partition coefficient (n-coefficient							
coefficient (n- octanol/water)  Auto-ignition temperature established  Decomposition temperature established  Viscosity dynamic established  Viscosity kinematic established  Explosive  Not  established  established  coefficient (n- established  Not established  coefficient (n-							
octanol/water) Auto-ignition Not temperature established Decomposition Not temperature established Viscosity Not dynamic established Viscosity Not Explosive Not							
Auto-ignition Not established  Decomposition Not established  Viscosity Not dynamic established  Viscosity Not established  Viscosity Not established  Explosive Not							
temperature established  Decomposition Not temperature established  Viscosity Not dynamic established  Viscosity Not kinematic established  Explosive Not		Not					
Decomposition Not established  Viscosity Not established  Viscosity Not kinematic established  Explosive Not	temperature						
temperature established Viscosity Not dynamic established Viscosity Not kinematic established Explosive Not							
Viscosity Not established Viscosity Not kinematic established Explosive Not							
dynamic     established       Viscosity     Not       kinematic     established       Explosive     Not							
Viscosity Not kinematic established Explosive Not							
kinematic established Explosive Not							
Explosive Not							
properties established	properties	established					
	Oxidizing						
properties established	properties						

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 9 Revision Date: 4-14-2015

Explosives: Material is not explosive

Flammable gases: Material is not a flammable gas Flammable aerosols: Material is not a flammable aerosol

Oxidizing gases: material is not an oxidizing gas

Gases under pressure: Material is not a gas under pressure Flammable liquids: Material is not a flammable liquid Flammable solids: Material is not a flammable solid.

Self-reactive substances and mixtures: Material is not a self-reactive substance or mixture.

Pyrophoric liquid: Material is not a pyrophoric liquid Pyrophoric solid: Material is not a pyrophoric solid.

Self heating substances and mixtures: Material is not a self-heating substance or mixture Substances or mixtures which, in contact with water emit flammable gases: Material is not a

Substance or mixture which, in contact with water emits a flammable gases.

Oxidizing liquids: Material is not an oxidizing liquid. Oxidizing solids: Material is not an oxidizing solid. Organic peroxides: Material is not an organic peroxide. Metal corrosion: Material does not cause metal corrosion.

#### 9.2 Other information

None

# Section 10: Stability and reactivity

# 10.1 Reactivity

Material slowly hydrolyzes to non-toxic components in presence of water or other nucleophiles.

#### 10.2 Chemical stability

When stored properly material is stable for two years.

#### 10.3 Possibility of hazardous reactions

None

#### 10.4 conditions to avoid:

Heat and water may cause degradation of the material. This does not present a danger but damages the provided material.

# 10.5 incompatible materials:

Strong oxidizers.

## 10.6 hazardous decomposition products:

None

#### Section 11: Toxicological information

The toxicological properties of the substance have not been established.

Acute data: no data Subchronic data: no data

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 10 Revision Date: 4-14-2015

# Section 12: Ecological information.

The ecological impact of the substance has not been established. Given that the substance is a biodegradable polymer there is no anticipated ecological toxicity.

#### Section 13: Disposal considerations

The material is not listed in USA 40 CFR Part 261.33 for hazardous disposal. The material must be disposed of in compliance with all Federal, State and Local Regulations.

# **Section 14: Transport information**

Refer to bill of lading or container label for DOT or other transportation hazard classification, if any. Material is not considered hazardous for transportation.

## **Section 15 Regulatory information**

15.1 The material is not a regulated or restricted substance. Material is not intended for clinical or human usage.

#### 15.1.1 EU regulations

None

# 15.1.2 National/State Regulations

*Prop 65* – Column A identifies those items which are known to the State of California to cause cancer.

Column B identifies those items which are known to the State of California to cause reproductive toxicity.

CAS# Column A Column B

NA no no

State Regulatory Information – If a CAS# is listed below, this material is subject to the listed state right-to-know requirements.

CAS#: NA not listed

SARA Toxic Release Chemicals (as defined in Section 313 of SARA Title III) – This list identifies the toxic chemicals, including their de minimis concentrations, for which reporting is required under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA). The list is also referred to as the Toxics Release Inventory (TRI) List.

CAS#Regulated NameDe Minimis Conc.% Rep. Thres.NAnot listednot listed

*SARA Extremely Hazardous Substances and TPQs* – This list includes hazardous chemicals as defined in 29 CFR 1910.1200(c) and extremely hazardous substances regulated under Section

According to Regulation (EC) No 1907/2006 (REACH)

Trade name: Product No:

Version: 2.1/EN 11 Revision Date: 4-14-2015

302 of SARA Title III with their threshold planning quantities (TPQs), as listed in 40 CFR 355,

Appendices A and B.

<u>CAS#</u> <u>Regulated Name</u> <u>TPQ (pounds)</u> <u>EHS-RQ</u>

(pounds)

NA not listed not listed not listed

CERCLA – The hazardous substances and their reportable quantities (RQs) are listed in the federal regulations at 40 CFR Part 302, Table 302.4. Release of a CERCLA hazardous substance in an amount equal to or greater than its RQ, in any 24-hour period, must be reported to the National Response Center at (800) 424-8802.

CAS#Regulated NameRQ (pounds)NAnot listednot listed

# **15.2** Chemical safety assessment:

For this substance a chemical safety assessment is not required

#### **Section 16: Other information**

Akina, Inc. provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. Individuals receiving this information must exercise their independent judgment in determining its appropriateness for a particular purpose. Akina, Inc. makes no representations or warranties, either expressed or implied, of merchantability, fitness for particular purposes with respect to the information set forth herein or to which the information refers. Accordingly, Akina, Inc. will not be responsible for damages resulting from the use of or reliance upon this information.