

Henkel Corporation

Digi-Key Corporation 16166 125th Ave NE Thief River Falls, MN 56701-8489 United States

Date:

12/31/2021

Dear Valued Customer:

Enclosed please find a new or revised Safety Data Sheet(s) (SDSs). You are receiving this/these in accordance with country/regional regulatory requirements.

Item Number

IDH Number

Product Description

MM01877

673829

LOCTITE C 400 97SC 3C 0.81MM H known as 97SC

C400 3C 0.81MM 0.5KG AM

Previous versions of these documents should be replaced by the newer version.

SDSs should be forwarded to personnel responsible for workplace safety and to employees who will be handling this/these product(s) to ensure awareness and understanding of safety concerns and regulatory responsibilities. SDSs must also be forwarded on to your customers if you further distribute or resell the product.

If you have any questions, please contact your local Product Safety and Regulatory Affairs Specialist.

Henkel is committed to creating a sustainable future by promoting opportunities along the entire value chain. If you would like to contribute by switching from a paper to the electronic version of SDS, please contact the local Customer Service representative. We recommend to use a non-personal email address (e.g. SDS@your_company.com).

For Safety Data Sheet updates please visit our website https://mysds.henkel.com/index.html#/appSelection or www.henkel-adhesives.com.

Sincerely,

Henkel Product Safety and Regulatory Affairs



Revision Number: 005.0

Issue date: 07/19/2018

1. PRODUCT AND COMPANY IDENTIFICATION

Product name:

LOCTITE C 400 97SC 3C 0.81MM H

known as 97SC C400 3C 0.81MM

0.5KG AM

Product type:

Solder Wire None identified

Restriction of Use: Company address:

Henkel Corporation One Henkel Way

Rocky Hill, Connecticut 06067

IDH number:

673829

Item number:

MM01877

Region:

United States

Contact information:

Telephone: +1 (860) 571-5100

MEDICAL EMERGENCY Phone: Poison Control Center

1-877-671-4608 (toll free) or 1-303-592-1711 TRANSPORT EMERGENCY Phone: CHEMTREC

1-800-424-9300 (toll free) or 1-703-527-3887 Internet: www.henkelna.com

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

NOT CLASSIFIED. READ ENTIRE SAFETY DATA SHEET.

	HAZARD CLASS	HAZARD CATEGORY
None		None
	PICTOGRAM(S)	
	None	

Precautionary Statements

Prevention:

Response:

Not prescribed

Storage:

Not prescribed

Disposal:

Not prescribed Not prescribed

Disposal.

7/ 1

Classification complies with OSHA Hazard Communication Standard (29 CFR 1910.1200) and is consistent with the provisions of the United Nations Globally Harmonized System of Classification and Labeling of Chemicals (GHS).

See Section 11 for additional toxicological information.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous Component(s)	CAS Number	Percentage*
Tin	7440-31-5	90 - 100
Silver	7440-22-4	1 - 5

^{*} Exact percentages may vary or are trade secret. Concentration range is provided to assist users in providing appropriate protections.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Employers should complete an assessment of all workplaces to determine the need for, and selection of, proper exposure controls and protective equipment for each task performed.

Hazardous Component(s)	ACGIH TLV	OSHA PEL	AIHA WEEL	OTHER
Tin	2 mg/m3 TWA	2 mg/m3 PEL (as Sn)	None	None
Silver	0.1 mg/m3 TWA Dust and fume.	0.01 mg/m3 PEL (as Ag)	None	None

Engineering controls:

Use adequate ventilation to remove molten vapors or fumes. Provide

adequate local exhaust ventilation to maintain worker exposure below

exposure limits.

Respiratory protection:

Use NIOSH approved respirator if there is potential to exceed exposure

mit(s)

Eye/face protection:

Safety goggles or safety glasses with side shields.

Skin protection:

Chemical resistant, impermeable gloves.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state:

Color:

Odor:

Odor threshold:

pH:

Vapor pressure: Boiling point/range:

Melting point/ range:

Specific gravity:

Vapor density:

Flash point: Flammable/Explosive limits - lower:

Flammable/Explosive limits - upper: Autoignition temperature:

Flammability: Evaporation rate:

Solubility in water: Partition coefficient (n-octanol/water):

VOC content: Viscosity:

Viscosity: Decomposition temperature:

Solid

Gray None

Not available.

Not available.

Negligible vapor pressure at ambient temperatures.

Not available.

217 °C (422.6 °F) (solder alloy)

7.5

Not available. Product is a solid. Not available.

Not available. Not available. Not applicable

Not available. Insoluble Not available.

Negligible Not available. Not available.

10. STABILITY AND REACTIVITY

Stability

Stable under normal conditions of storage and use.

Hazardous reactions:

Will not occur.

Hazardous decomposition products:

Outdoors

1

Oxides of carbon. Oxides of Metals in Section 3. Formaldehyde. Thermal decomposition can lead to release of irritating gases and vapors.

Incompatible materials:

Strong oxidizing agents. Strong acids and strong bases.

Reactivity:

Not available.

Conditions to avoid:

Solder alloy will react with concentrated nitric acid to produce toxic fumes of nitrogen oxides.

IDH number: 673829

Product name: LOCTITE C 400 97SC 3C 0.81MM H known as 97SC C400 3C 0.81MM 0.5KG AM Page 3 of 5

Water Transportation (IMO/IMDG)

Proper shipping name: Hazard class or division:

Not regulated None

Identification number: Packing group:

None None

15. REGULATORY INFORMATION

United States Regulatory Information

TSCA 8 (b) Inventory Status:

All components are listed or are exempt from listing on the Toxic Substances Control Act

Inventory.

TSCA 12 (b) Export Notification:

None above reporting de minimis

CERCLA/SARA Section 302 EHS:

None above reporting de minimis.

CERCLA/SARA Section 311/312:

Immediate Health, Delayed Health

CERCLA/SARA Section 313:

This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40

CFR 372). Silver (CAS# 7440-22-4).

California Proposition 65:

No California Proposition 65 listed chemicals are known to be present.

Canada Regulatory Information

CEPA DSL/NDSL Status:

All components are listed on or are exempt from listing on the Canadian Domestic

Substances List.

16. OTHER INFORMATION

This safety data sheet contains changes from the previous version in sections: New Safety Data Sheet format.

Prepared by:

Product Safety and Regulatory Affairs

Issue date:

07/19/2018

DISCLAIMER: The data contained herein are furnished for information only and are believed to be reliable. However, Henkel Corporation and its affiliates ("Henkel") does not assume responsibility for any results obtained by persons over whose methods Henkel has no control. It is the user's responsibility to determine the suitability of Henkel's products or any production methods mentioned herein for a particular purpose, and to adopt such precautions as may be advisable for the protection of property and persons against any hazards that may be involved in the handling and use of any Henkel's products. In light of the foregoing, Henkel specifically disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, arising from sale or use of Henkel's products. Henkel further disclaims any liability for consequential or incidental damages of any kind, including lost profits.

IDH number: 673829

Product name: LOCTITE C 400 97SC 3C 0.81MM H known as 97SC C400 3C 0.81MM 0.5KG AM Page 5 of 5



Henkel Corporation

Digi-Key Corp.
701 Brooks Ave S
Thief River Falls, MN 56701-2757
United States

ISSUED 01/02/2022

Dear Right-To-Know Compliance Manager:

Please be aware that the enclosed attachments list SARA 313 chemicals contained in products supplied to you by Henkel Corporation during the last calendar year. These chemicals may be subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986. This law requires certain manufacturers to report on annual emissions of specified chemicals and chemical categories.

Please note that if you repackage, resell, or redistribute these products to industrial customers, a notice similar to this one must be sent to those customers. (This may be accomplished by duplicating and sending a copy of this notification.) Your other suppliers should also be notifying you if section 313 chemicals are in the mixtures and trade name products they sell to you.

If you are unsure if you are subject to the reporting requirements of section 313, please call U.S. EPA (800) 424-9346.

We appreciate your business and will continue to strive to provide you with the highest quality products and service.

Sincerely,

Henkel Corporation

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

544029

Net. wt. per package:

0.421 KG

Item No: Name:

37679

LOCTITE 3627

CAS-Number	SARA 313 Chemical Name	Weight Percent
80-05-7	4,4'-Isopropylidenediphenol	1.9052%

IDH No:

232568

Net. wt. per package:

0.059 KG

Item No: Name:

31673

LOCTITE 315 known as 315 Output EFD Syringe

CAS-Number	SARA 313 Chemical Name	Weight Percent
80-15-9	Cumene hydroperoxide	1.0640%
98-82-8	Cumene	0.1728%

IDH No:

386844

Net. wt. per package:

0.250 KG

Item No: Name:

MM00978

LOCTITE C 400 SN63 3C 0.38MM R known as 63/37 C400 3C 0.38MM 0.25KG RE

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	36.2600%

IDH No:

386876

Net. wt. per package:

0.500 KG

Item No: Name:

MM00970

LOCTITE C 400 SN63 3C 0.61MM S known as 63/37 C400 3C 0.61MM 0.5KG AM

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	36.2600%

IDH No:

386927

Net. wt. per package:

0.500 KG

Item No:

MM00969

Name:

LOCTITE C 400 SN63 3C 0.81MM S known as 63/37 C400 3C 0.81MM 0.5KG.032"

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	36.2600%

IDH No:

392249

Net. wt. per package:

0.500 KG

Item No:

MM01057

Name:

LOCTITE C 400 SN63 3C 1.63MM S known as 63/37 C400 3C 1.63MM 0.5KG AM

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	36.2600%

IDH No: Item No: 397102

Net. wt. per package:

0.500 KG

Name:

MM01056

LOCTITE C 400 SN63 3C 1.22MM S known as 63/37 C400 3C 1.22MM 0.5KG AM

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	36.2600%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

386824

Net. wt. per package:

0.500 KG

Item No:

MM00992

Name:

LOCTITE 370 SN60 5C 0.61MM S known as SN60 Wrap3.025-1 500 GR Spool

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	38.8000%

IDH No:

386827

Net. wt. per package:

Net. wt. per package:

0.500 KG

Item No:

MM00993

Name:

LOCTITE 370 SN60 5C 0.81MM S known as 60/40 370 5C 0.81MM 0.5KG AM (

0.500 KG

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	38.8000%

IDH No: Item No:

Name:

386832

MM00994

LOCTITE 370 SN60 5C 1.63MM S known as 60/40 370 5C 1.63MM 0.5KG AM (

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	38.8000%

IDH No:

389261

MM01019

Net. wt. per package:

0.250 KG

Item No: Name: LOCTITE 370 SN60 5C 0.38MM R known as 60/40 370 5C 0.38MM 0.25KG AM

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	38.8000%

IDH No:

395467

Net. wt. per package:

0.500 KG

Item No:

MM01025

LOCTITE 370 SN60 5C 1.22MM S known as 60/40 370 5C 1.22MM 0.5KG AM Name:

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	38.8000%

IDH No:

395437

Net. wt. per package:

0.500 KG

Item No:

MM01005

Name:

LOCTITE 366 HMP 5C 0.71MM S known as HMP 366 5C 0.71MM 0.5KG AM (0.

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	91.6300%
7440-22-4	Silver	1.4700%

IDH No:

395439

Net. wt. per package:

0.500 KG

Item No:

MM01007

Name:

LOCTITE 366 HMP 5C 1.22MM S known as HMP 366 5C 1.22MM 0.5KG AM (0.

CAS-Number	SARA 313 Chemical Name	Weight Percent
7439-92-1	Lead metal, solid form	91.6300%
7440-22-4	Silver	1.4700%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

732998

Net. wt. per package:

0.500 KG

Item No:

MM01951

Name:

LOCTITE C 511 97SC 3C 1.63MM H known as 97SC C511 3C 1.63MM .5 KG (0.0

CAS-Number SARA 313 Chemical Name Weight Percent 7440-22-4 2.9400% Silver

IDH No:

733001

Net. wt. per package:

0.250 KG

Item No: Name:

MM01954

LOCTITE C 511 97SC 3C 0.56MM G known as 97SC C511 3C .56 (0.022) 0.25K

SARA 313 Chemical Name Weight Percent **CAS-Number** 7440-22-4 2.9400% Silver

IDH No:

733002

Net. wt. per package:

0.500 KG

Item No:

MM01955

Name:

LOCTITE C 511 97SC 3C 0.81MM H known as 97SC C511 3C 0.81MM (0.328) 0.

CAS-Number SARA 313 Chemical Name Weight Percent 7440-22-4 2.9400% Silver

IDH No:

796037

Net. wt. per package:

0.250 KG

Item No:

MM02104

LOCTITE C 511 97SC 3C 0.38MM G known as 97SC C511 3C 0.38MM 0.25KG AM Name:

CAS-Number SARA 313 Chemical Name Weight Percent 7440-22-4 2.9400% Silver

IDH No:

848874

Net. wt. per package:

0.500 KG

Item No:

MM02187

Name:

LOCTITE C 502 97SC 3C 0.81MM H known as 97SC C502 3C 0.81MM 0.5KG AM

CAS-Number SARA 313 Chemical Name Weight Percent 7440-22-4 2.9400% Silver

IDH No:

995153

Net. wt. per package:

2.973 G

Item No:

AL-457-237

Name:

LOCTITE TCF 1000 AL known as Thermstrate 4.57 x 2.37

CAS-Number	SARA 313 Chemical Name	Weight Percent
1314-13-2	Zinc oxide	8.3100%
7440-02-0	Nickel	2.2850%
7440-50-8	Copper, metal	1.8280%
7439-96-5	Manganese	1.1425%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

2191425

Net. wt. per package:

0.052 G

Item No:

Name:

BERGQUIST SIL PAD TSP Q2500 known as Q-Pad II

CAS-Number	SARA 313 Chemical Name	Weight Percent
7440-02-0	Nickel	1.8479%
7440-50-8	Copper, metal	1.4783%

IDH No:

2165784

Net. wt. per package:

0.133 G

Item No: Name:

BERGQUIST SIL PAD TSP 1600S known as Sil-Pad 900S

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.2670%

IDH No:

2165792

Net. wt. per package:

0.133 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1600S known as Sil-Pad 900S

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.2670%

IDH No:

2165794

Net. wt. per package:

0.670 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1600S known as Sil-Pad 900S

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.2670%

IDH No:

2167089

Net. wt. per package:

0.133 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1600S known as Sil-Pad 900S

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.2670%

IDH No:

2191183

Net. wt. per package:

0.792 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1600S known as Sil-Pad 900S

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.2670%

IDH No:

2191184

Net. wt. per package:

0.227 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1600S known as Sil-Pad 900S

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.2670%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

2167642

Net. wt. per package:

21.772 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

IDH No:

2191179

Net. wt. per package:

0.057 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

IDH No:

2191186

Net. wt. per package:

0.096 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

IDH No:

2191203

Net. wt. per package:

0.057 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

IDH No:

2191204

Net. wt. per package:

0.057 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

IDH No:

2191260

Net. wt. per package:

0.113 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

IDH No:

2191270

Net. wt. per package:

0.118 G

Item No:

Name:

BERGQUIST SIL PAD TSP K1300 known as Sil-Pad K-10

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	0.9732%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

2167721

Net. wt. per package:

0.112 G

Item No:

Name:

BERGQUIST SIL PAD TSP 900 known as SIL PAD 400

CAS-Number SARA 313 Chemical Name Weight Percent 100-41-4 Ethylbenzene 0.2037%

IDH No:

2167742

Net. wt. per package:

43.091 G

Item No:

Name:

BERGQUIST SIL PAD TSP 900 known as SIL PAD 400

CAS-Number SARA 313 Chemical Name Weight Percent 100-41-4 Ethylbenzene 0.2037%

IDH No:

2191259

Net. wt. per package:

0.112 G

Item No:

Name:

BERGQUIST SIL PAD TSP 900 known as SIL PAD 400

CAS-Number SARA 313 Chemical Name Weight Percent 100-41-4 Ethylbenzene 0.2037%

IDH No:

2191216

Net. wt. per package:

45.989 G

Item No:

Name:

BERGQUIST BOND PLY TBP 850 known as Bond-Ply 100

CAS-Number SARA 313 Chemical Name Weight Percent 140-88-5 Ethyl acrylate 0.1005%

IDH No:

2191205

Net. wt. per package:

0.137 G

Item No:

Name:

BERGQUIST SIL PAD TSP 900 known as SIL PAD 400

CAS-Number SARA 313 Chemical Name Weight Percent 100-41-4 Ethylbenzene 0.1786%

IDH No:

2191206

Net. wt. per package:

0.071 G

Item No:

Name:

BERGQUIST SIL PAD TSP 900 known as SIL PAD 400

CAS-Number SARA 313 Chemical Name Weight Percent 100-41-4 0.1786% Ethylbenzene

IDH No: Item No: 2191243

Net. wt. per package:

0.069 G

Name:

BERGQUIST SIL PAD TSP 900 known as SIL PAD 400

CAS-Number SARA 313 Chemical Name Weight Percent 100-41-4 Ethylbenzene 0.1786%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100

Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

2472691

Net. wt. per package:

0.500 KG

Item No:

Name:

LOCTITE GC 18 SAC305T4 885V 52U

CAS-Number	SARA 313 Chemical Name	Weight Percent
112-59-4	Diethylene glycol monohexyl ether	1.8138%
7440-22-4	Silver	2.6490%

IDH No:

2165813

Net. wt. per package:

101.605 G

Item No: Name:

BERGQUIST SIL PAD TSP 3500 known as Sil-Pad 2000

CAS-Number	SARA 313 Chemical Name	Weight Percent
108-88-3	Toluene	55.3895%

IDH No:

2188985

Net. wt. per package:

0.048 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1500 known as Sil-Pad 1500

CAS-Number	SARA 313 Chemical Name	Weight Percent
68187-49-5	C.I. Pigment Green 26	1.8980%

IDH No:

2191449

Net. wt. per package:

31.751 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1200 known as Sil-Pad 1000

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	1.1111%

IDH No:

2192611

Net. wt. per package:

0.083 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1200 known as Sil-Pad 1000

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	1.1111%

IDH No:

2192612

Net. wt. per package:

0.083 G

Item No:

Name:

BERGQUIST SIL PAD TSP 1200 known as Sil-Pad 1000

CAS-Number	SARA 313 Chemical Name	Weight Percent
98-82-8	Cumene	1.1111%

IDH No:

2188798

Net. wt. per package:

0.104 G

Item No: Name:

BERGQUIST SIL PAD TSP 600 known as Sil-Pad 600

CAS-Number	SARA 313 Chemical Name	Weight Percent
68187-49-5	C.I. Pigment Green 26	0.9194%

HENKEL Corporation

One Henkel Way Rocky Hill, CT 06067 Phone 860.571.5100 Issue date: 2022/01/02

Customer: 0000469029 Digi-Key Corp.

IDH No:

2472659

Net. wt. per package:

0.500 KG

Item No:

Name:

LOCTITE GC 18 SAC305T3 885V 52U

CAS-Number	SARA 313 Chemical Name	Weight Percent
7440-22-4	Silver	2.6490%
112-59-4	Diethylene glycol monohexyl ether	1.8138%

IDH No:

2166362

Net. wt. per package:

81.445 G

Item No:

Name:

BERGQUIST GAP PAD TGP 2400 known as Gap Pad 2500S20

	CAS-Number	SARA 313 Chemical Name	Weight Percent
1	1344-28-1	Al-oxide - fibrous form	22.0235%

IDH No:

2166529

Net. wt. per package:

1.074 KG

Item No:

Name:

BERGQUIST GAP PAD TGP 2400 known as Gap Pad 2500S20

CAS-Number	SARA 313 Chemical Name	Weight Percent
1344-28-1	Al-oxide - fibrous form	22.3383%

IDH No:

2191423

Net. wt. per package:

1.662 KG

Item No:

Name:

BERGQUIST GAP PAD TGP 2400 known as Gap Pad 2500S20

CAS-Number	SARA 313 Chemical Name	Weight Percent
1344-28-1	Al-oxide - fibrous form	22.3466%

IDH No:

2166402

Net. wt. per package:

126.603 G

Item No:

Name:

BERGQUIST GAP PAD TGP 2400 known as Gap Pad 2500S20

CAS-Number	SARA 313 Chemical Name	Weight Percent
1344-28-1	Al-oxide - fibrous form	22.1598%

IDH No:

2166530

Net. wt. per package:

1.335 KG

Item No:

Name:

BERGQUIST GAP PAD TGP 2400 known as Gap Pad 2500S20

CAS-Number	SARA 313 Chemical Name	Weight Percent
1344-28-1	Al-oxide - fibrous form	22.3397%