

NOVATION INDULGE 1720 - 31460402

1 Chemicals and company information

Chemical identifier (Product name):

Product number:

Product name: NOVATION INDULGE 1720 - 31460402

Other means of identification:

Chemical family: Starch

Recommended uses and restrictions on use:

Recommended use: 食品用デンプン (食品用デンプン

Restrictions on use: 知見なし

Name of supplier, address of Supplier

and telephone number of supplier:

Ingredion Japan Co., Ltd.

3-5-10 Shinbashi, Minato-ku, Tokyo

Shinsan Building 2F

Japan

Tel: + 81-3-3504-9665 (during business hours)

Emergency telephone number: CHEMTREC - Emergency Telephone (Medical & Transport Incident With

Product- 7Days/24 Hours)

The global (outside US) number: +1 703-741-5970

Australia: +(61)-290372994 China: 4001-204937 Hong Kong: 800-968-793* India: 000-800-100-7141* Indonesia: 001-803-017-9114*

Malaysia: +(60)-392125794, 1-800-815-308*

New Zealand: +(64)-98010034

Japan: +(81)-3-4520-9637

Philippines: +(63) 2-395-3308, 1-800-1-116-1020* Singapore: +(65)-31581349, 800-101-2201*

South Korea: +(82) 070-7686-0086, 00-308-13-2549*

Taiwan: +886-2-7741-4207*, 00801-14-8954*

Thailand: 001-800-13-203-9987* Vietnam: +(84)-444581938

* Phone numbers for countries marked with an asterisk must be dialed

within the country

SDS Requests and general information, please contact Local Customer

Service: See phone numbers in Section 16



NOVATION INDULGE 1720 - 31460402

Classification in accordance with JIS Z 7252:2019:

GHS Hazard Symbols:

No hazard symbols required

Classification in accordance with JIS

Not classified as hazardous in accordance with GHS

Z 7252:2019:

Signal Word: No Signal Word needed.

Hazard Statements: No Hazard Statement needed.

Precautionary Statements:No Precautionary Statement needed.

Other hazards: 何も知られていません

3 Composition and ingredient information

Substance:

Chemical Name	Synonyms	CAS number	%
This product is not classified as			
hazardous			

Mixture:

Not applicable

4 First-aid measures

Description of necessary measures, subdivided according to the different routes of exposure, i.e., inhalation, skin and eye contact, and ingestion:

Inhalation: This material does not present a hazard if inhaled. Remove individual to

fresh air after an airborne exposure if any symptoms develop, as a

precautionary measure.

Eye Contact: 瞼を開いたまま、目薬溶液やきれいな水で洗浄して粒子を取除いて下さし

If symptoms develop, obtain medical attention.

Skin Contact: 皮膚を石鹸と水で洗浄して下さい。

Ingestion: 何も必要ではありません

Anticipated acute delayed effects and most important symptoms/effects:

ダスト粒子が生じる身体刺激剤となる可能性がある。。ダストの爆発が起可能性がある排水の生化学的酸素要求量に貢献します。 Not considered

as hazardous.



NOVATION INDULGE 1720 - 31460402

Medical Attention: No further first aid information is available.

5 Fire-fighting measures

Extinguishing media:

Suitable extinguishing media: 二酸化炭素,粉末消火剤,泡,放射水煙

Unsuitable extinguishing media: 何も知られていません

ダスト雲の点火最低温度は約390Cです。爆発最低濃度は約80 Specific hazards:

mg/lです。電気スパークによりダスト雲を点火するための最低エネルギー

0.10 ジュールです。

Hazardous combustion products: 熱分解すると一酸化炭素、二酸化炭素、不明の有機化合物を生成するか

もしれません

Special protective equipments and

protective measures for the

extinguishers:

Do not enter fire area without proper protection including self- contained

breathing apparatus and full protective equipment.

6 Accidental release measures

Personal precautions, protective

equipment and emergency

procedures:

Use personal protective equipment as required.

Environmental precautions: No data available

Methods and materials for containment and methods and

materials for cleaning up:

不愉快なダストを防止するために通常の予防措置に従うこと。ダストを延 て吸入しないようにして下さい。掃き取り、掃除機をかけ、適した廃棄処

容器に入れて下さい。

7 Handling and storage precautions

Safety handling precautions: As with all chemicals, good industrial hygiene practices should be followed

when handling this material.

Conditions for safe storage, including any incompatibilities:

臭いのある物質から離れ、清潔で乾燥した換気の良い倉庫に保管して下す Safe storage conditions:

い。

Static Sensitivity: Yes

特別な感度はありません

Other precautions: 空気中にパウダーの分散しないようにして下さ

表面上のパウダー蓄積を防止すること

Materials to Avoid/Chemical

Incompatibility:

何も知られていません



NOVATION INDULGE 1720 - 31460402

8 Exposure controls and protective measures

Occupational exposure limit values and biological limit values:

Chemical Name	Japan - Recommended Exposure Limits - TWAs	Japan - Recommended Exposure Limits - Ceiling Limits	Japan - Recommended Exposure Limits - Biological Monitoring
No data available			

この物質はTWA10 mg/m3未満に維持されるべき不愉快なダストを生じま・

Engineering controls: 一般

Personal protection equipment:

Respiratory Protection: NIOSH 認可防塵マスク Dust masks should conform to EN 149.

Eye and/or face protection: 安全メガネを着用して下さい Personal eye protection should conform to

EN 166.

Skin and body protection: Skin protection may be required depending on product temperature.

Hand protection: 炎症が起こる可能性があるため手袋を推奨しています, Gloves should

conform to EN 374.

Other Protection: 制服、カバーオール或いは実験着を着用して下さし

Hygiene: 飲食、トイレ設備を使用する前に洗浄して下さり

9 Physical and chemical properties

Appearance (e.g. physical state, form and colour) of a chemical:

Physical state: 粉末 Colour: Yellow

Odour: デキストリンの臭

Odour Threshold: 知見なし pH: 知見なし pH in (1%) Solution: 知見なし

Melting point/freezing point:

Melting point: 知見なし Freezing point: 知見なし

Boiling point or initial boiling point

and boiling range:

知見なし

Flash Point: 該当せず Evaporation Rate: 該当せず



知見なし

NOVATION INDULGE 1720 - 31460402

なし Flammability:

Upper/lower flammability or explosive limits:

Upper flammability or explosive limits: 知見なし Lower flammability or explosive limits: 知見なし Vapour pressure: 知見なし

No data available Density and/or relative density:

Solubility(ies): 可溶性 n-octanol/water partition coefficient 知見なし

(log value):

Relative gas density:

知見なし **Auto-ignition temperature:** 知見なし **Decomposition temperature: Dvnamic viscocity:** 知見なし

Particle characteristics: Not applicable

10 Stability and reactivity

Reactivity: Not expected to be reactive.

Chemical stability: 光遮断下、常温では安定している。

危険な重合は起こりません。 Hazardous reactions:

Conditions to avoid: 何も知られていません 何も知られていません Incompatible materials:

Hazardous decomposition products: この製品は自然分解を行いません。代表的な燃焼生成物は一酸化炭素、

ニ酸化炭素、窒素及び水です。

11 Hazard information

Description of the various toxicological (health) effects and the available data used to identify those effects:

Information on the likely routes of exposure (inhalation, ingestion, skin and eye contact):

何も知られていません

Target Organs Potentially Affected by

Exposure:

何も知られていません

Symptoms related to the physical,

No data available

chemical and toxicological characteristics:

Toxic effects: この製品は毒性がないとみなされています。良い産業衛生学の実践方法

使用することを推奨します



NOVATION INDULGE 1720 - 31460402

Delayed and immediate effects and also chronic effects from short- and long-term exposure:

Acute toxicity:

Ingestion Toxicity:

Acute toxicity - Dermal:

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Skin corrosion/irritation: 皮膚を石鹸と水で洗浄して下さい。

Serious eye damage/irritation:

Respiratory sensitization:

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Based on available data, the GHS classification criteria are not met.

Carcinogenicity: 何も知られていません

Reproductive toxicity:Based on available data, the GHS classification criteria are not met. **Specific target organ toxicity (single**Based on available data, the GHS classification criteria are not met.

exposure):

Specific target organ toxicity (repeated Based on available data, the GHS classification criteria are not met.

exposure):

Aspiration hazard: Based on available data, the GHS classification criteria are not met.

Numerical measures of toxicity (such as acute toxicity estimates):

	······································			
Chemical Name	LD50 Oral	LD50 Dermal	LC50 Inhalation	
There is no known toxicity data available for the components or the product.				

12 Ecological information

Ecotoxicity: 低量であるが生化学的酸素要求量に貢献しています。

Ecological Toxicity Data:

Chemical Name	CAS number	Aquatic LC50 Fish	Aquatic ERC50 Algae	Aquatic EC50 Crustacea
No data available				

Persistence and degradability: 即生分解性

Bioaccumulative potential: 低い(非常に急速に劣化します。

Mobility in soil: Unknown

Hazard to ozone layer: 何も知られていません



NOVATION INDULGE 1720 - 31460402

13 Precautions for disposal

国の法律、或いは、地方の条令に従い、廃棄処分を行って下さい Waste from residues:

14 Transport information

UN number: Not applicable 該当せず

Name of product (UN proper shipping

name):

UN classification [Transport hazard

class(es)]:

該当せず

該当せず Packing group (if applicable):

Toxic Inhalation Hazard Zone: No data available

No data available Marine pollutant (Y/N): No data available

Liquid substances transported in bulk according to MARPOL 73/78, Annex II,

the IBC Code(Y/N):

Special precautions: Consult IMO regulations before transporting in bulk by ocean.

15 Applicable laws

This section should provide information including names of laws specifically applied to a chemical in a region/country where the SDS is applied. Information on the regulation relevant to the law, and names of other applicable laws should be included .:

TSCA Status: This product is manufactured in compliance with all provisions of the Toxic

Substances Control Act, 15 U.S.C. 2601 et. seq.

Pollutant Release and Transfer Registry (PRTR) Law

Chemical Name	CAS number	Pollutant Release and Transfer Registry (PRTR) Law - Class 1 Substances	Pollutant Release and Transfer Registry (PRTR) Law - Class 2 Substances
No data available			

Japan - Industrial Safety and Health Law

Chemical Name	CAS number	Japan - ISHL Substances List
No data available		



NOVATION INDULGE 1720 - 31460402

Japan Poisonous and	Deleterious	Substances	Control Law
---------------------	-------------	------------	-------------

Chemical Name	CAS number	Japan Poisonous and Deleterious Substances
No data available		

Montreal Protocol on Substances that Deplete the Ozone Layer

Chemical Name	CAS number	Montreal Protocol on Substances that Deplete the Ozone Layer
No data available		

Stockholm Convention on Persistent Organic Pollutants

Chemical Name	CAS number	Stockholm Convention on Persistent Organic Pollutants
No data available		

Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade

Chemical Name	CAS number	Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade
No data available		

Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal

Chemical Name	CAS number	Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal
No data available		

16 Other information

Revision Date: 02-24-2023 **Supercedes:** 11-20-2022

Revision Number: 3
Reason for revision: New



NOVATION INDULGE 1720 - 31460402

For Information Contact: Japan:

Ingredion Japan K.K.

Customer Service: +81-3-3504-9926

Disclaimer:

Ingredion Incorporated and the Ingredion group of companies does not make any warranty or representation respecting the accuracy or completeness of the data. We assume no responsibility for any liability or damages relating thereto, or for advising you regarding the protection of your employees, customers, or others. You should make your own determination regarding the applicability of such information to, or the suitability of any products for your specific use. Ingredion Incorporated and the Ingredion group of companies expressly disclaims all warranties, expressed or implied, including but not limited to, warranties of merchantability, accuracy, fitness for use or for a particular purpose, and noninfringement. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to sales of products by Ingredion Incorporated and the Ingredion group of companies. The INGREDION mark and logo are trademarks of the Ingredion group of companies.