



# Agilent Technologies

**Kit Name:** Cannabis and Hemp Potency Kit

**Kit PN:** 5610-2036

This product is a kit, composed of the following individual chemical components:

## Kit Components

Component Part Number	Component Name	Volume or mass/ container and unit	No. of component containers/ kit
G2453-85060	Formic acid, 5 ml	5mL	1
699975-302	Agilent InfinityLab Poroshell 120 EC-C18, 3.0 × 50 mm, 2.7 μm	<10mL Solvent	1 LC Column
5183-2072	Vial, screw top, amber, write-on spot, deactivated (silanized), certified, 2 mL, 100/pk	(Only contains hardware/non-chemical containing)	
5182-0718	Cap, screw, green, PTFE/red silicone septa, 100/pk		
5610-2049	50 mL centrifuge tubes, 25/pk		
5190-5107	0.45 μm Regenerated cellulose (RC) syringe filter, 100/pk		
9301-6476	Syringe, 5 mL, 100/pk		
5982-9313	Ceramic Homogenizers, for 50 mL tubes, 100/pk		

SDSs for each component follow this cover sheet.

## Transportation Information for the Kit:

Proper Shipping Names:

DOT	IATA/ICAO	China
UN3316 Chemical Kits, 9, II	UN3316 Chemical Kit, 9, II	UN3316 Chemical Kits, 9, II

# Hoja de datos de seguridad

## según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

### 1 Identificación de la sustancia química peligrosa o mezcla y del proveedor o fabricante

- **Identificador del producto**
- **Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**
- **Número del artículo:** G2453-85060
- **Número CAS:**  
64-18-6
- **Número CE:**  
200-579-1
- **Número de clasificación:**  
607-001-00-0
- **Uso recomendado de la sustancia química peligrosa o mezcla, y restricciones de uso**  
Reactivos y patrones para uso en laboratorios de química analítica
- **Datos del proveedor de la hoja de datos de seguridad**
- **Fabricante/proveedor**  
Agilent Technologies, Inc.  
5301 Stevens Creek Blvd.  
Santa Clara, CA 95051 USA
- **Área de información:**  
Telephone: 800-227-9770  
e-mail: pdl-msds\_author@agilent.com
- **Número de teléfono en caso de emergencia CHEMTREC®:** 01-800-681-9531

### 2 Identificación de los peligros

- **Clasificación de la sustancia o de la mezcla**



GHS02 Llama

Líquidos inflamables – Categoría 3

H226 Líquido y vapores inflamables.



GHS06 Calavera y tibias cruzadas

Toxicidad aguda por inhalación – Categoría 3

H331 Tóxico si se inhala.



GHS05 Corrosión

Corrosión/irritación cutáneas – Categoría 1A

H314 Provoca graves quemaduras en la piel y lesiones oculares.

Lesiones oculares graves/irritación ocular – Categoría 1

H318 Provoca lesiones oculares graves.



GHS07

Toxicidad aguda por ingestión – Categoría 4

H302 Nocivo en caso de ingestión.

- **Elementos de la etiqueta**

- **Elementos de las etiquetas del SAM**

La sustancia se ha clasificado y etiquetado de conformidad con el Sistema Globalmente Armonizado (GHS).

( se continua en página 2 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 1 )

**· Pictogramas de peligro**

GHS02 GHS05 GHS06

**· Palabra de advertencia Peligro****· Componentes peligrosos a indicar en el etiquetaje:**

ácido fórmico

**· Indicaciones de peligro**

Líquido y vapores inflamables.

Nocivo en caso de ingestión.

Tóxico si se inhala.

Provoca graves quemaduras en la piel y lesiones oculares.

**· Consejos de prudencia**

Si se necesita consultar a un médico: tener a la mano el recipiente o la etiqueta del producto.

Mantener fuera del alcance de los niños.

Leer la etiqueta antes del uso.

Mantener alejado del calor, chispas, llamas al descubierto, superficies calientes y otras fuentes de ignición. No fumar.

Toma de tierra y enlace equipotencial del recipiente y del equipo receptor.

Utilizar material [eléctrico / de ventilación / iluminación] antideflagrante.

No utilizar herramientas que produzcan chispas.

Tomar medidas de precaución contra las descargas electrostáticas.

No respirar polvos o nieblas.

Lavarse cuidadosamente después de la manipulación.

No comer, beber o fumar mientras se manipula este producto.

Utilizar sólo al aire libre o en un lugar bien ventilado.

Usar guantes / ropa de protección / equipo de protección para la cara / los ojos.

En caso de ingestión, llamar a un CENTRO DE TOXICOLOGÍA/médico si la persona se encuentra mal.

En caso de ingestión, enjuagar la boca. No provocar el vómito.

En caso de contacto con la piel o el pelo, quitar inmediatamente toda la ropa contaminada. Enjuagar la piel con agua o ducharse.

En caso de inhalación, transportar la persona al aire libre y mantenerla en una posición que le facilite la respiración.

En caso de contacto con los ojos: Enjuagar con agua cuidadosamente durante varios minutos. Quitar los lentes de contacto cuando estén presentes y pueda hacerse con facilidad. Proseguir con el lavado.

Llamar inmediatamente a un CENTRO DE TOXICOLOGÍA/médico.

Tratamiento específico (véase en esta etiqueta).

Lavar la ropa contaminada antes de volverla a usar.

En caso de incendio, utilizar para la extinción: CO<sub>2</sub>, polvo extintor o chorro de agua rociada.

Almacenar en un lugar bien ventilado. Mantener el recipiente herméticamente cerrado.

Almacenar en un lugar bien ventilado. Mantener fresco.

Guardar bajo llave.

Eliminar el contenido/recipiente conforme a la reglamentación local/regional/nacional/internacional.

**· Sistema de clasificación:****· Clasificación NFPA (escala 0 - 4)**

Salud = 3

Inflamabilidad = 2

Reactividad = 0

( se continua en página 3 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)****· Clasificación HMIS (escala 0 - 4)**

( se continua en página 2 )

HEALTH	*3	Salud = *3
FIRE	2	Inflamabilidad = 2
REACTIVITY	0	Reactividad = 0

- **Otros peligros**
- **Resultados de la valoración PBT y mPmB**
- **PBT:** No aplicable.
- **mPmB:** No aplicable.

### 3 Composición / información sobre los componentes

- **Caracterización química: Sustancias**
- **Denominación N° CAS**  
64-18-6 ácido fórmico
- **Número(s) de identificación**
- **Número CE:** 200-579-1
- **Número de clasificación:** 607-001-00-0

### 4 Primeros auxilios

- **Descripción de los primeros auxilios**
- **Instrucciones generales:**  
Quitarse de inmediato toda prenda contaminada con el producto.  
Los síntomas de intoxicación pueden presentarse después de muchas horas, por lo que se requiere una supervisión médica durante un mínimo de 48 horas después del accidente.  
Antes de quitarse la protección respiratoria, quítese la ropa contaminada.  
En caso de respiración irregular o apnea (paro respiratorio), hágase la respiración artificial.
- **En caso de inhalación del producto:**  
Suministrar aire fresco u oxígeno; solicitar ayuda médica.  
Las personas desmayadas deben tenderse y transportarse de lado con la suficiente estabilidad.
- **En caso de contacto con la piel:** Lavar inmediatamente con agua y jabón y enjuagar bien.
- **En caso de con los ojos:**  
Limpiar los ojos abiertos durante varios minutos con agua corriente y consultar un médico.
- **En caso de ingestión:**  
Consultar inmediatamente un médico.  
Beber mucha agua a respirar aire fresco. Solicitar asistencia médica inmediatamente.
- **Indicaciones para el médico:**
- **Síntomas y efectos más importantes, agudos o crónicos** No existen más datos relevantes disponibles.
- **Indicación de toda atención médica y de los tratamientos especiales que deban dispensarse inmediatamente**  
No existen más datos relevantes disponibles.

### 5 Medidas contra incendios

- **Medios de extinción**
- **Medios de extinción apropiados:**  
CO<sub>2</sub>, polvo extintor o chorro de agua rociada. Combatir incendios mayores con chorro de agua rociada o espuma resistente al alcohol.

( se continua en página 4 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 3 )

- **Peligros específicos derivados de la sustancia o la mezcla**  
Posible formación de gases tóxicos en caso de calentamiento o incendio.
- **Recomendaciones para el personal de lucha contra incendios**
- **Equipo especial de protección:** Colocarse la protección respiratoria.

### 6 Medidas que deben tomarse en caso de derrame o fuga accidental

- **Precauciones personales, equipo de protección y procedimientos de emergencia**  
Colocarse el aparato de protección respiratoria.  
Llevar puesto equipo de protección. Mantener alejadas las personas sin protección.
- **Precauciones relativas al medio ambiente:**  
Diluir con mucha agua.  
Evitar que penetre en la canalización /aguas de superficie /agua subterráneas.
- **Métodos y materiales para la contención y limpieza de derrames o fugas:**  
Quitar con material absorbente (arena, kieselgur, aglutinante de ácidos, aglutinante universal, aserrín).  
Utilizar un neutralizador.  
Desechar el material contaminado como vertido según item 13.  
Asegurar suficiente ventilación.
- **Referencia a otras secciones**  
Ver capítulo 7 para mayor información sobre una manipulación segura.  
Ver capítulo 8 para mayor información sobre el equipo personal de protección.  
Para mayor información sobre cómo desechar el producto, ver capítulo 13.

### 7 Manejo y almacenamiento

- **Manipulación:**
- **Precauciones que se deben tomar para garantizar un manejo seguro**  
Asegurar suficiente ventilación /aspiración en el puesto de trabajo.  
Abrir y manejar el recipiente con cuidado.  
Evitar la formación de aerosoles.
- **Prevención de incendios y explosiones:**  
Mantener alejadas las fuentes de encendido. No fumar.  
Tomar medidas contra las cargas electrostáticas.  
Tener preparados los aparatos respiratorios.
- **Condiciones de almacenamiento seguro, incluida cualquier incompatibilidad**
- **Almacenamiento:**
- **Exigencias con respecto al almacén y los recipientes:** No se requieren medidas especiales.
- **Normas en caso de un almacenamiento conjunto:** No es necesario.
- **Indicaciones adicionales sobre las condiciones de almacenamiento:**  
Mantener el recipiente cerrado herméticamente.
- **Usos específicos finales** No existen más datos relevantes disponibles.

### 8 Controles de exposición / protección personal

- **Instrucciones adicionales para el acondicionamiento de instalaciones técnicas:**  
Sin datos adicionales, ver punto 7.

( se continua en página 5 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 4 )

**· Parámetros de control****· Componentes con valores límite admisibles que deben controlarse en el puesto de trabajo:****64-18-6 ácido fórmico**

LMPE (MX)	LMPE-CT o Pico: 10 ppm LMPE-PPT: 5 ppm
PEL (US)	LMPE-PPT: 9 mg/m <sup>3</sup> , 5 ppm
REL (US)	LMPE-PPT: 9 mg/m <sup>3</sup> , 5 ppm
TLV (US)	LMPE-CT o Pico: 19 mg/m <sup>3</sup> , 10 ppm LMPE-PPT: 9.4 mg/m <sup>3</sup> , 5 ppm

**· Indicaciones adicionales:** Como base se han utilizado las listas vigentes en el momento de la elaboración.**· Controles de la exposición****· Equipo de protección individual:****· Medidas generales de protección e higiene:**

Mantener alejado de alimentos, bebidas y alimentos para animales.

Quitarse de inmediato la ropa ensuciada o impregnada.

Lavarse las manos antes de las pausas y al final del trabajo.

Guardar la ropa protectora por separado.

Evitar el contacto con los ojos.

Evitar el contacto con los ojos y la piel.

**· Protección respiratoria:**

Cuando se usa del modo previsto con instrumentos de Agilent, el uso del producto en las condiciones normales del laboratorio y con las prácticas estándar no provoca exposiciones significativas de las vías aéreas, por lo que no se precisa protección respiratoria.

En caso de emergencia, si se considera necesario el uso de un equipo respiratorio, utilice un dispositivo aprobado por el NIOSH o equivalente con el cartucho de gas orgánico o ácido adecuado.

**· Protección de manos:**

Pese a que no se recomiendan para un contacto constante con los productos químicos o para el lavado, en caso de un uso normal se recomiendan guantes de nitrilo de 0,28-0,33 mm de grosor.

El tiempo de penetración es de 1 h.

Para limpiar un derrame, donde hay contacto directo con el producto químico, se recomiendan guantes de goma de butilo de 0,30-0,38 mm de grosor con tiempos de penetración superiores a las 4 h. Deben seguirse las recomendaciones del proveedor.

**· Material de los guantes**

Para uso normal:

goma de nitrilo de 0,28-0,33 mm de grosor

Para contacto directo con el producto químico:

goma de butilo de 0,30-0,38 mm de grosor

La elección del guante adecuado no depende únicamente del material, sino también de otras características de calidad, que pueden variar de un fabricante a otro.

**· Tiempo de penetración del material de los guantes**

Para uso normal:

goma de nitrilo:

1 hora

Para contacto directo con el producto químico:

goma de butilo:

&gt; 4 horas

( se continua en página 6 )

MX

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 5 )

· Protección de ojos y la cara:



Gafas de protección herméticas

### 9 Propiedades físicas y químicas

· Información sobre propiedades físicas y químicas básicas

· Datos generales

· Apariencia:

Forma:	Líquido
Color:	Incoloro
Olor:	Penetrante
Umbral del olor:	No determinado.

· valor pH: No determinado.

· Cambio de estado

Punto de fusión / punto de congelación:	-9 °C
Punto inicial e intervalo de ebullición	107 °C

· Punto de inflamación: 59 °C

· Inflamabilidad (sólido o gas): No aplicable.

· Temperatura de ignición: 520 °C

· Temperatura de descomposición: No determinado.

· Autoinflamabilidad: No determinado.

· Peligro de explosión: No determinado.

· Límites de explosión:

Inferior:	14 Vol %
Superior:	33 Vol %

· Densidad de vapor a 20 °C: 30 hPa

Densidad a 20 °C:	1.2 g/cm <sup>3</sup>
Densidad relativa	No determinado.
Densidad de vapor	No determinado.
Velocidad de evaporación	No determinado.

· Solubilidad en / miscibilidad con agua: Completamente mezclable.

· Coeficiente de partición: n-octanol/ agua: No determinado.

· Viscosidad:

Dinámica:	No determinado.
Cinemática:	No determinado.

· Concentración del disolvente:

VOC (CE) 0.00 %

Contenido de cuerpos sólidos: 0.0 %

( se continua en página 7 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 6 )

**· Información adicional** No existen más datos relevantes disponibles.

### 10 Estabilidad y reactividad

- **Reactividad** No existen más datos relevantes disponibles.
- **Estabilidad química**
- **Descomposición térmica / condiciones que deben evitarse:** No se descompone al emplearse adecuadamente.
- **Posibilidad de reacciones peligrosas** No se conocen reacciones peligrosas.
- **Condiciones que deberán evitarse** No existen más datos relevantes disponibles.
- **Materiales incompatibles:** No existen más datos relevantes disponibles.
- **Productos de descomposición peligrosos:** No se conocen productos de descomposición peligrosos.

### 11 Información toxicológica

- **Información sobre los efectos toxicológicos**
- **Toxicidad aguda:**

**· Valores LD/LC50 (dosis letal /dosis letal = 50%) relevantes para la clasificación:****ATE (Estimaciones de la Toxicidad Aguda (ETA))**

Oral	LD50	730 mg/kg (rat)
Inhalatorio	LC50/4 h	7.4 mg/L (rat)

**64-18-6 ácido fórmico**

Oral	LD50	730 mg/kg (rat)
Inhalatorio	LC50/4 h	7.4 mg/L (rat)

- **Efecto estimulante primario:**
- **Corrosión/irritación cutánea** Fuerte efecto cáustico en la piel y las mucosas.
- **Lesión ocular grave/irritación ocular**  
Fuerte efecto cáustico  
Produce irritaciones fuertes con el riesgo de perjudicar seriamente los ojos.
- **Sensibilización respiratoria o cutánea** No se conoce ningún efecto sensibilizante.
- **Indicaciones toxicológicas adicionales:**  
La ingestión produce un fuerte efecto cáustico en la boca y la faringe, así como el peligro de perforación del esófago y del estómago.

### 12 Información ecotoxicológica

- **Toxicidad**
- **Toxicidad acuática:** No existen más datos relevantes disponibles.
- **Persistencia y degradabilidad** No existen más datos relevantes disponibles.
- **Comportamiento en sistemas ecológicos:**
- **Potencial de bioacumulación** No existen más datos relevantes disponibles.
- **Movilidad en el suelo** No existen más datos relevantes disponibles.
- **Indicaciones medioambientales adicionales:**
- **Indicaciones generales:**  
Nivel de riesgo para el agua 1 (clasificación de listas): escasamente peligroso para el agua  
En estado no diluido o no neutralizado, no dejar que se infiltre en aguas subterráneas, aguas superficiales o en alcantarillados.

( se continua en página 8 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**




( se continua en página 7 )

- En estado no diluido o no neutralizado, no verter en el alcantarillado o en otros sistemas de desagüe.
- **Resultados de la valoración PBT y mPmB**
- **PBT:** No aplicable.
- **mPmB:** No aplicable.
- **Otros efectos adversos** No existen más datos relevantes disponibles.

### 13 Información relativa a la eliminación de los productos

- **Métodos de eliminación**
- **Recomendación:** No debe desecharse con la basura doméstica. No debe llegar al alcantarillado.
- **Embalajes sin limpiar:**
- **Recomendación:** Eliminar conforme a las disposiciones oficiales.
- **Producto de limpieza recomendado:** Agua, eventualmente añadiendo productos de limpieza.

### 14 Información relativa al transporte

- **Número ONU**
- **ADR, IMDG, IATA** UN1779
- **Designación oficial de transporte**
- **ADR** 1779 ÁCIDO FÓRMICO
- **IMDG, IATA** FORMIC ACID
- **Clase(s) relativas al transporte**
- **ADR**
- 
- **Clase** 8 Materias corrosivas
- **Etiqueta** 8+3
- **IMDG**
- 
- **Class** 8 Materias corrosivas
- **Label** 8/3
- **IATA**
- 
- **Class** 8 Materias corrosivas
- **Label** 8 (3)

( se continua en página 9 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 8 )

· Grupo de embalaje / envasado · ADR, IMDG, IATA	II
· Riesgos ambientales	No aplicable.
· Precauciones especiales para el usuario · Número de identificación de peligro (Número Kemler): · Número EMS: · Segregation groups · Stowage Category · Segregation Code	Atención: Materias corrosivas 80 8-05 Acids A SG36 Stow "separated from" SGG18-alkalis. SG49 Stow "separated from" SGG6-cyanides
· Transporte a granel con arreglo al anexo II de MARPOL 73/78 y al Código IBC	No aplicable.
· Transporte/datos adicionales:	
· ADR · Cantidades limitadas (LQ) · Cantidades exceptuadas (EQ)	1L Code: E2 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 500 ml
· Categoría de transporte · Código de restricción del túnel	2 E
· IMDG · Limited quantities (LQ) · Excepted quantities (EQ)	1L Code: E2 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 500 ml
· "Reglamentación Modelo" de la UNECE:	UN 1779 ÁCIDO FÓRMICO, 8 (3), II

\*

### 15 Información reglamentaria

· Disposiciones específicas sobre seguridad, salud y medio ambiente para las sustancias químicas peligrosas o mezclas de que se trate

· Inventario Nacional de Sustancias Químicas

Contiene la sustancia.

· Evaluación de la seguridad química: Una evaluación de la seguridad química no se ha llevado a cabo.

### 16 Otra información

Exención de responsabilidad: La información contenida en este documento está basada en el estado de conocimientos de Agilent en el momento de su elaboración. No se ofrece garantía alguna, expresa o implícita, en cuanto a su exactitud, integridad o idoneidad para un propósito particular.

· Abreviaturas y acrónimos:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

( se continua en página 10 )

## Hoja de datos de seguridad según NOM 018-STPS-2015

fecha de impresión 10.04.2020

Número de versión 4

Revisión: 10.04.2020

**Nombre comercial: Formic acid Reagent Grade (1 x 5mL)**

( se continua en página 9 )

IATA: International Air Transport Association  
EINECS: European Inventory of Existing Commercial Chemical Substances  
CAS: Chemical Abstracts Service (division of the American Chemical Society)  
NFPA: National Fire Protection Association (USA)  
HMIS: Hazardous Materials Identification System (USA)  
VOC: Volatile Organic Compounds (USA, EU)  
LC50: Lethal concentration, 50 percent  
LD50: Lethal dose, 50 percent  
PBT: Persistent, Bioaccumulative and Toxic  
vPvB: very Persistent and very Bioaccumulative

· \* **Datos modificados en relación a la versión anterior**

MX

# SAFETY DATA SHEET

Poroshell 120 EC-C18 Chromatography Columns with Acetonitrile and Water less than 10mL

## Section 1. Identification

This product is considered an article. This Safety Data Sheet is written based on the encapsulated substance or mixture in this article.

### 1.1 Product identifier

- Product name** : Poroshell 120 EC-C18 Chromatography Columns with Acetonitrile and Water less than 10mL
- Part no.** : 690975-902, 693975-902, 695775-922, 695975-902, 697975-902, 699775-922, 699975-902, 691975-902, 693975-302, 695975-302, 697975-302, 699975-302, 691975-302, 693775-902, 695775-902, 697775-902, 699775-902, 691775-902, 821725-911, 823750-911, 820750-911, 699770-902, 695770-902, 693770-902, 650750-902, 699970-302, 695970-302, 693970-302, 690970-302, 699970-902, 695970-902, 693970-902, 690970-902, 821725-916, 823750-916, 820750-916, 650750-902T, 690970-302T, 690970-902T, 690975-902T, 691775-902T, 691975-302T, 691975-902T, 693770-902T, 693775-902T, 693970-302T, 693970-902T, 693975-302T, 693975-902T, 695770-902T, 695775-902T, 695970-302T, 695970-902T, 695975-302T, 695975-902T, 697775-902T, 697975-302T, 697975-902T, 699770-902T, 699775-902T, 699970-302T, 699970-902T, 699975-302T, 699975-902T, 699675-902, 695675-902, 693675-902, 699675-302, 695675-302, 693675-302, 821725-940, 823750-940, 695575-902, 693575-902, 695575-302, 693575-302, 691775-302

**Validation date** : 10/14/2019

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

- Material uses** : Analytical chemistry.  
HPLC column  
Solvent volume: <10 ml
- |            |   |
|------------|---|
| 690975-902 | Poroshell 120, EC-C18, 4.6x250mm, 2.7um     |
| 693975-902 | Poroshell 120, EC-C18, 4.6x150mm, 2.7um     |
| 695775-922 | Poroshell 120, EC-C18, 2.1x100mm, 2.7um 2pk |
| 695975-902 | Poroshell 120, EC-C18, 4.6x100mm, 2.7um     |
| 697975-902 | Poroshell 120, EC-C18, 4.6x75mm, 2.7um      |
| 699775-922 | Poroshell 120, EC-C18, 2.1x50mm, 2.7um 2pk  |
| 699975-902 | Poroshell 120, EC-C18, 4.6x50mm, 2.7um      |
| 691975-902 | Poroshell 120, EC-C18, 4.6x30mm, 2.7um      |
| 693975-302 | Poroshell 120, EC-C18, 3.0x150mm, 2.7um     |
| 695975-302 | Poroshell 120, EC-C18, 3.0x100mm, 2.7um     |
| 697975-302 | Poroshell 120, EC-C18, 3.0x75mm, 2.7um      |
| 699975-302 | Poroshell 120, EC-C18, 3.0x50mm, 2.7um      |
| 691975-302 | Poroshell 120, EC-C18, 3.0x30mm, 2.7um      |
| 693775-902 | Poroshell 120, EC-C18, 2.1x150mm, 2.7um     |
| 695775-902 | Poroshell 120, EC-C18, 2.1x100mm, 2.7um     |
| 697775-902 | Poroshell 120, EC-C18, 2.1x75mm, 2.7um      |
| 699775-902 | Poroshell 120, EC-C18, 2.1x50mm, 2.7um      |
| 691775-902 | Poroshell 120, EC-C18, 2.1x30mm, 2.7um      |
| 821725-911 | Poroshell 120, UHPLC Guard, EC-C18, 2.1mm   |
| 823750-911 | Poroshell 120, UHPLC Guard, EC-C18, 3.0mm   |
| 820750-911 | Poroshell 120, UHPLC Guard, EC-C18, 4.6mm   |
| 699770-902 | Poroshell 120, EC-C18, 2.1x50mm, 4um        |
| 695770-902 | Poroshell 120, EC-C18, 2.1x100mm, 4um       |
| 693770-902 | Poroshell 120, EC-C18, 2.1x150mm, 4um       |
| 650750-902 | Poroshell 120, EC-C18, 2.1x250mm, 4um       |
| 699970-302 | Poroshell 120, EC-C18, 3x50mm, 4um          |
| 695970-302 | Poroshell 120, EC-C18, 3x100mm, 4um         |
| 693970-302 | Poroshell 120, EC-C18, 3x150mm, 4um         |
| 690970-302 | Poroshell 120, EC-C18, 3x250mm, 4um         |
| 699970-902 | Poroshell 120, EC-C18, 4.6x50mm, 4um        |
| 695970-902 | Poroshell 120, EC-C18, 4.6x100mm, 4um       |

## Section 1. Identification

693970-902	Poroshell 120, EC-C18, 4.6x150mm, 4um
690970-902	Poroshell 120, EC-C18, 4.6x250mm, 4um
821725-916	Poroshell 120, UHPLC Grd, EC-C18, 2.1mm, 4um
823750-916	Poroshell 120, UHPLC Grd, EC-C18, 3mm, 4um
820750-916	Poroshell 120, UHPLC Grd, EC-C18, 4.6mm, 4um
650750-902T	Poroshell 120, EC-C18, 2.1x 250mm, 4um, T
690970-302T	Poroshell 120, EC-C18, 3x 250mm, 4um, T
690970-902T	Poroshell 120, EC-C18, 4.6x 250mm, 4um, T
690975-902T	Poroshell 120, EC-C18, 4.6x 250mm, 2.7um, T
691775-902T	Poroshell 120, EC-C18, 2.1x 30mm, 2.7um, T
691975-302T	Poroshell 120, EC-C18, 3x 30mm, 2.7um, T
691975-902T	Poroshell 120, EC-C18, 4.6x 30mm, 2.7um, T
693770-902T	Poroshell 120, EC-C18, 2.1x 150mm, 4um, T
693775-902T	Poroshell 120, EC-C18, 2.1x 150mm, 2.7um, T
693970-302T	Poroshell 120, EC-C18, 3x 150mm, 4um, T
693970-902T	Poroshell 120, EC-C18, 4.6x 150mm, 4um, T
693975-302T	Poroshell 120, EC-C18, 3x 150mm, 2.7um, T
693975-902T	Poroshell 120, EC-C18, 4.6x 150mm, 2.7um, T
695770-902T	Poroshell 120, EC-C18, 2.1x 100mm, 4um, T
695775-902T	Poroshell 120, EC-C18, 2.1x 100mm, 2.7um, T
695970-302T	Poroshell 120, EC-C18, 3x 100mm, 4um, T
695970-902T	Poroshell 120, EC-C18, 4.6x 100mm, 4um, T
695975-302T	Poroshell 120, EC-C18, 3x 100mm, 2.7um, T
695975-902T	Poroshell 120, EC-C18, 4.6x 100mm, 2.7um, T
697775-902T	Poroshell 120, EC-C18, 2.1x 75mm, 2.7um, T
697975-302T	Poroshell 120, EC-C18, 3x 75mm, 2.7um, T
697975-902T	Poroshell 120, EC-C18, 4.6x 75mm, 2.7um, T
699770-902T	Poroshell 120, EC-C18, 2.1x 50mm, 4um, T
699775-902T	Poroshell 120, EC-C18, 2.1x 50mm, 2.7um, T
699970-302T	Poroshell 120, EC-C18, 3x 50mm, 4um, T
699970-902T	Poroshell 120, EC-C18, 4.6x 50mm, 4um, T
699975-302T	Poroshell 120, EC-C18, 3x 50mm, 2.7um, T
699975-902T	Poroshell 120, EC-C18, 4.6x 50mm, 2.7um, T
699675-902	Poroshell 120 EC-C18, 2.1x50mm, 1.9um, T
695675-902	Poroshell 120 EC-C18, 2.1x100mm, 1.9um, T
693675-902	Poroshell 120 EC-C18, 2.1x150mm, 1.9um, T
699675-302	Poroshell 120 EC-C18, 3x50mm, 1.9um, T
695675-302	Poroshell 120 EC-C18, 3x100mm, 1.9um, T
693675-302	Poroshell 120 EC-C18, 3x150mm, 1.9um, T
821725-940	UHPLC Grd, P120 EC-C18, 2.1mm, 1.9um, 3pk
823750-940	UHPLC Grd, P120 EC-C18, 3mm, 1.9um, 3pk
695575-902	Poroshell 120, EC-C18, 2.1x100mm, 2.7u, 1000bar
693575-902	Poroshell 120, EC-C18, 2.1x150mm, 2.7u, 1000bar
695575-302	Poroshell 120, EC-C18, 3.0x100mm, 2.7u, 1000bar
693575-302	Poroshell 120, EC-C18, 3.0x150mm, 2.7u, 1000bar
691775-302	Poroshell 120, EC-C18, 3.0x30mm, 1.9um, T

### 1.3 Details of the supplier of the safety data sheet

**Supplier/Manufacturer** : Agilent Technologies, Inc.  
5301 Stevens Creek Blvd  
Santa Clara, CA 95051, USA  
800-227-9770

### 1.4 Emergency telephone number

**In case of emergency** : CHEMTREC®: 1-800-424-9300

## Section 2. Hazards identification

This article, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. The substance or mixture is encapsulated in the article. Only if released due to use or processing of the article in a manner not in accordance with the product's directions for use it may present potential health and safety hazards.

### 2.1 Classification of the substance or mixture

**OSHA/HCS status** : This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).

### Classification of the substance or mixture

H225 FLAMMABLE LIQUIDS - Category 2  
 H319 EYE IRRITATION - Category 2A  
 H373 SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) (blood system, central nervous system (CNS), kidneys, liver) - Category 2

### 2.2 GHS label elements

**Hazard pictograms** :



**Signal word** :

Danger

**Hazard statements** :

H225 - Highly flammable liquid and vapor.  
 H319 - Causes serious eye irritation.  
 H373 - May cause damage to organs through prolonged or repeated exposure. (blood system, central nervous system (CNS), kidneys, liver)

### Precautionary statements

**Prevention** :

P280 - Wear protective gloves. Wear eye or face protection.  
 P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.  
 P241 - Use explosion-proof electrical, ventilating, lighting and all material-handling equipment.  
 P242 - Use only non-sparking tools.  
 P243 - Take precautionary measures against static discharge.  
 P233 - Keep container tightly closed.  
 P260 - Do not breathe vapor.  
 P264 - Wash hands thoroughly after handling.

**Response** :

P314 - Get medical attention if you feel unwell.  
 P303 + P361 + P353 - IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.  
 P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  
 P337 + P313 - If eye irritation persists: Get medical attention.

**Storage** :

P403 - Store in a well-ventilated place.  
 P235 - Keep cool.

**Disposal** :

P501 - Dispose of contents and container in accordance with all local, regional, national and international regulations.

### 2.3 Other hazards

**Hazards not otherwise classified** :

None known.

## Section 3. Composition/information on ingredients

This article, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. The substance or mixture is encapsulated in the article. Only if released due to use or processing of the article in a manner not in accordance with the product's directions for use it may present potential health and safety hazards.

**Substance/mixture** : Mixture (encapsulated in article)

Ingredient name	%	CAS number
Acetonitrile	≥10 - <22	75-05-8

Contains: Organosilane bonded silica gel

Note: To the best of our knowledge, the acute and chronic toxicological properties of bonded silica gels have not been investigated. This product contains synthetic amorphous silica, and should not be confused with crystalline silica such as quartz, cristobalite, or tridymite, or with diatomaceous earth or other naturally occurring forms of amorphous silica that frequently contain crystalline forms of silica.

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

**There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.**

Occupational exposure limits, if available, are listed in Section 8.

## Section 4. First aid measures

### 4.1 Description of necessary first aid measures

- Eye contact** : Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention.
- Inhalation** : Remove victim to fresh air and keep at rest in a position comfortable for breathing. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Get medical attention following exposure or if feeling unwell. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.
- Skin contact** : Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Continue to rinse for at least 10 minutes. Get medical attention following exposure or if feeling unwell. Wash clothing before reuse. Clean shoes thoroughly before reuse.
- Ingestion** : Wash out mouth with water. Remove dentures if any. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Stop if the exposed person feels sick as vomiting may be dangerous. Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. Get medical attention following exposure or if feeling unwell. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband.

### 4.2 Most important symptoms/effects, acute and delayed

#### Potential acute health effects

- Eye contact** : Causes serious eye irritation.
- Inhalation** : No known significant effects or critical hazards.
- Skin contact** : No known significant effects or critical hazards.

## Section 4. First aid measures

**Ingestion** : No known significant effects or critical hazards.

### Over-exposure signs/symptoms

**Eye contact** : Adverse symptoms may include the following:  
pain or irritation  
watering  
redness

**Inhalation** : No specific data.

**Skin contact** : No specific data.

**Ingestion** : No specific data.

### 4.3 Indication of immediate medical attention and special treatment needed, if necessary

**Notes to physician** : In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.

**Specific treatments** : No specific treatment.

**Protection of first-aiders** : No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

See toxicological information (Section 11)

## Section 5. Fire-fighting measures

### 5.1 Extinguishing media

**Suitable extinguishing media** : Use dry chemical, CO<sub>2</sub>, water spray (fog) or foam.

**Unsuitable extinguishing media** : Do not use water jet.

### 5.2 Special hazards arising from the substance or mixture

**Specific hazards arising from the chemical** : Highly flammable liquid and vapor. Runoff to sewer may create fire or explosion hazard. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion.

**Hazardous thermal decomposition products** : Decomposition products may include the following materials:  
carbon dioxide  
carbon monoxide  
nitrogen oxides  
metal oxide/oxides  
cyanides

### 5.3 Advice for firefighters

**Special protective actions for fire-fighters** : Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.

**Special protective equipment for fire-fighters** : Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

## Section 6. Accidental release measures

### 6.1 Personal precautions, protective equipment and emergency procedures

- For non-emergency personnel** : No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Shut off all ignition sources. No flares, smoking or flames in hazard area. Avoid breathing vapor or mist. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.
- For emergency responders** : If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

- 6.2 Environmental precautions** : Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

### 6.3 Methods and materials for containment and cleaning up

- Methods for cleaning up** : Stop leak if without risk. Move containers from spill area. Use spark-proof tools and explosion-proof equipment. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

## Section 7. Handling and storage

### 7.1 Precautions for safe handling

- Protective measures** : Put on appropriate personal protective equipment (see Section 8). Do not breathe vapor or mist. Do not ingest. Avoid contact with eyes, skin and clothing. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Take precautionary measures against electrostatic discharges. Empty containers retain product residue and can be hazardous. Do not reuse container.
- Advice on general occupational hygiene** : Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

- 7.2 Conditions for safe storage, including any incompatibilities** : Store in accordance with local regulations. Store in a segregated and approved area. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Eliminate all ignition sources. Separate from oxidizing materials. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.

### 7.3 Specific end use(s)

- Recommendations** : Industrial applications, Professional applications.
- Industrial sector specific solutions** : Not applicable.

## Section 8. Exposure controls/personal protection

Since the hazardous ingredient in this article is encapsulated, the risk of exposure by inhalation, ingestion, skin contact and eyes contact is minimum.

### 8.1 Control parameters

#### Occupational exposure limits

Ingredient name	Exposure limits
Acetonitrile	<p><b>ACGIH TLV (United States, 3/2018).</b>  <b>Absorbed through skin.</b>            TWA: 20 ppm 8 hours.</p> <p><b>OSHA PEL 1989 (United States, 3/1989).</b>            TWA: 40 ppm 8 hours.            TWA: 70 mg/m<sup>3</sup> 8 hours.            STEL: 60 ppm 15 minutes.            STEL: 105 mg/m<sup>3</sup> 15 minutes.</p> <p><b>NIOSH REL (United States, 10/2016).</b>            TWA: 20 ppm 10 hours.            TWA: 34 mg/m<sup>3</sup> 10 hours.</p> <p><b>OSHA PEL (United States, 5/2018).</b>            TWA: 40 ppm 8 hours.            TWA: 70 mg/m<sup>3</sup> 8 hours.</p>

### 8.2 Exposure controls

#### Appropriate engineering controls

- : Use only with adequate ventilation. Use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. The engineering controls also need to keep gas, vapor or dust concentrations below any lower explosive limits. Use explosion-proof ventilation equipment.

#### Environmental exposure controls

- : Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

#### Individual protection measures

##### Hygiene measures

- : Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

##### Eye/face protection

- : Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: chemical splash goggles.

##### Skin protection

##### Hand protection

- : Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary. Considering the parameters specified by the glove manufacturer, check during use that the gloves are still retaining their protective properties. It should be noted that the time to breakthrough for any glove material may be different for different glove manufacturers. In the case of mixtures, consisting of several substances, the protection time of the gloves cannot be accurately estimated.

## Section 8. Exposure controls/personal protection

- Body protection** : Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product. When there is a risk of ignition from static electricity, wear anti-static protective clothing. For the greatest protection from static discharges, clothing should include anti-static overalls, boots and gloves.
- Other skin protection** : Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
- Respiratory protection** : Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a respiratory protection program to ensure proper fitting, training, and other important aspects of use.

## Section 9. Physical and chemical properties

### 9.1 Information on basic physical and chemical properties

#### Appearance

- Physical state** : Solid. (containing flammable liquid)
- Color** : Not available.
- Odor** : Not available.
- Odor threshold** : Not available.
- pH** : Not available.
- Melting point** : Not available.
- Boiling point** : Not available.
- Flash point** : Closed cup: -18 to 23°C (-0.4 to 73.4°F)
- Evaporation rate** : Not available.
- Flammability (solid, gas)** : Contains: Flammable liquid.
- Lower and upper explosive (flammable) limits** : Not available.
- Vapor pressure** : Not available.
- Vapor density** : Not available.
- Relative density** : Not available.
- Solubility** : Mobile phase: Soluble  
Stationary phase: Insoluble
- Partition coefficient: n-octanol/water** : Not available.
- Auto-ignition temperature** : Not available.
- Decomposition temperature** : Not available.
- Viscosity** : Not available.

## Section 10. Stability and reactivity

- 10.1 Reactivity** : No specific test data related to reactivity available for this product or its ingredients.
- 10.2 Chemical stability** : The product is stable.
- 10.3 Possibility of hazardous reactions** : Under normal conditions of storage and use, hazardous reactions will not occur.
- 10.4 Conditions to avoid** : Avoid all possible sources of ignition (spark or flame). Do not pressurize, cut, weld, braze, solder, drill, grind or expose containers to heat or sources of ignition.

## Section 10. Stability and reactivity

**10.5 Incompatible materials** : Reactive or incompatible with the following materials:  
oxidizing materials  
Incompatible with hydrogen fluoride.

**10.6 Hazardous decomposition products** : Under normal conditions of storage and use, hazardous decomposition products should not be produced.

## Section 11. Toxicological information

### 11.1 Information on toxicological effects

#### Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
Acetonitrile	LC50 Inhalation Vapor	Rat	17100 ppm	4 hours
	LD50 Oral	Rat	2460 mg/kg	-

#### Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
Acetonitrile	Eyes - Moderate irritant	Rabbit	-	24 hours 100 microliters	-
	Skin - Mild irritant	Rabbit	-	500 milligrams	-

#### Sensitization

Not available.

#### Mutagenicity

**Conclusion/Summary** : Not available.

#### Carcinogenicity

**Conclusion/Summary** : Not available.

#### Reproductive toxicity

**Conclusion/Summary** : Not available.

#### Teratogenicity

**Conclusion/Summary** : Not available.

#### Specific target organ toxicity (single exposure)

Not available.

#### Specific target organ toxicity (repeated exposure)

Name	Category	Route of exposure	Target organs
Acetonitrile	Category 2	Not determined	blood system, central nervous system (CNS), kidneys and liver

#### Aspiration hazard

Not available.

**Information on the likely routes of exposure** : Routes of entry anticipated: Oral, Dermal, Inhalation.

#### Potential acute health effects

**Eye contact** : Causes serious eye irritation.

## Section 11. Toxicological information

- Inhalation** : No known significant effects or critical hazards.  
**Skin contact** : No known significant effects or critical hazards.  
**Ingestion** : No known significant effects or critical hazards.

### Symptoms related to the physical, chemical and toxicological characteristics

- Eye contact** : Adverse symptoms may include the following:  
 pain or irritation  
 watering  
 redness
- Inhalation** : No specific data.  
**Skin contact** : No specific data.  
**Ingestion** : No specific data.

### Delayed and immediate effects and also chronic effects from short and long term exposure

#### Short term exposure

- Potential immediate effects** : Not available.  
**Potential delayed effects** : Not available.

#### Long term exposure

- Potential immediate effects** : Not available.  
**Potential delayed effects** : Not available.

#### Potential chronic health effects

- General** : May cause damage to organs through prolonged or repeated exposure.  
**Carcinogenicity** : No known significant effects or critical hazards.  
**Mutagenicity** : No known significant effects or critical hazards.  
**Teratogenicity** : No known significant effects or critical hazards.  
**Developmental effects** : No known significant effects or critical hazards.  
**Fertility effects** : No known significant effects or critical hazards.

### Numerical measures of toxicity

#### Acute toxicity estimates

Product/ingredient name	Oral (mg/kg)	Dermal (mg/kg)	Inhalation (gases) (ppm)	Inhalation (vapors) (mg/l)	Inhalation (dusts and mists) (mg/l)
Poroshell 120 EC-C18 Chromatography Columns with Acetonitrile and Water less than 10mL	2381	5238.1	N/A	52.4	N/A
Acetonitrile	500	1100	N/A	11	N/A

## Section 12. Ecological information

### 12.1 Toxicity

Product/ingredient name	Result	Species	Exposure
Acetonitrile	Acute IC50 3685000 µg/l Fresh water	Aquatic plants - Lemna minor	96 hours
	Acute LC50 3600000 µg/l Fresh water	Daphnia - Daphnia magna	48 hours
	Acute LC50 1000000 µg/l Fresh water	Fish - Pimephales promelas	96 hours
	Chronic NOEC 1000000 µg/l Fresh water	Aquatic plants - Lemna minor	96 hours
	Chronic NOEC 160000 µg/l Fresh water	Daphnia - Daphnia magna	21 days

### 12.2 Persistence and degradability

Product/ingredient name	Aquatic half-life	Photolysis	Biodegradability
Acetonitrile	-	-	Readily

### 12.3 Bioaccumulative potential

Product/ingredient name	LogP <sub>ow</sub>	BCF	Potential
Acetonitrile	-0.34	3	low

### 12.4 Mobility in soil

Soil/water partition coefficient (K<sub>oc</sub>) : Not available.

12.5 Other adverse effects : No known significant effects or critical hazards.

## Section 13. Disposal considerations

### 13.1 Waste treatment methods

**Disposal methods** : The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Care should be taken when handling emptied containers that have not been cleaned or rinsed out. Empty containers or liners may retain some product residues. Vapor from product residues may create a highly flammable or explosive atmosphere inside the container. Do not cut, weld or grind used containers unless they have been cleaned thoroughly internally. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

#### United States - RCRA Toxic hazardous waste "U" List

Ingredient	CAS #	Status	Reference number
Acetonitrile (I,T)	75-05-8	Listed	U003

## Section 13. Disposal considerations

Disposal should be in accordance with applicable regional, national and local laws and regulations. Local regulations may be more stringent than regional or national requirements.

The information presented below only applies to the material as supplied. The identification based on characteristic(s) or listing may not apply if the material has been used or otherwise contaminated. It is the responsibility of the waste generator to determine the toxicity and physical properties of the material generated to determine the proper waste identification and disposal methods in compliance with applicable regulations.

Refer to Section 7: HANDLING AND STORAGE and Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION for additional handling information and protection of employees.

## Section 14. Transport information

This Safety Data Sheet is written based on the encapsulated substance or mixture in this article. Since the hazardous ingredient is encapsulated, the risk of exposure by inhalation, ingestion, skin contact and eyes contact is minimum.

**DOT / TDG / Mexico / IMDG / IATA** : Not regulated.

**Remarks:** Special provisions

DOT: 47

TDG: 56

MX: 216

IATA: A46

IMDG: 216

**Special precautions for user** : **Transport within user's premises:** always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

**Transport in bulk according to Annex II of MARPOL and the IBC Code** : Not available.

## Section 15. Regulatory information

### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

**U.S. Federal regulations** : **TSCA 8(a) PAIR:** Acetonitrile  
**TSCA 8(a) CDR Exempt/Partial exemption:** Not determined  
**Clean Water Act (CWA) 307:** Acetonitrile

**Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs)** : Listed

**Clean Air Act Section 602 Class I Substances** : Not listed

**Clean Air Act Section 602 Class II Substances** : Not listed

**DEA List I Chemicals (Precursor Chemicals)** : Not listed

**DEA List II Chemicals (Essential Chemicals)** : Not listed

**SARA 302/304**

## Section 15. Regulatory information

### Composition/information on ingredients

No products were found.

**SARA 304 RQ** : Not applicable.

### SARA 311/312

**Classification** : FLAMMABLE LIQUIDS - Category 2  
EYE IRRITATION - Category 2A  
SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) (blood system, central nervous system (CNS), kidneys, liver) - Category 2

### Composition/information on ingredients

Name	%	Classification
Organosilane bonded silica gel	≥50 - ≤75	COMBUSTIBLE DUSTS
Acetonitrile	≥10 - <22	FLAMMABLE LIQUIDS - Category 2 ACUTE TOXICITY (oral) - Category 4 ACUTE TOXICITY (dermal) - Category 4 ACUTE TOXICITY (inhalation) - Category 4 EYE IRRITATION - Category 2A SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) (blood system, central nervous system (CNS), kidneys, liver) - Category 2

### SARA 313

	Product name	CAS number	%
<b>Form R - Reporting requirements</b>	Acetonitrile	75-05-8	≥10 - <22
<b>Supplier notification</b>	Acetonitrile	75-05-8	≥10 - <22

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

### State regulations

**Massachusetts** : The following components are listed: ACETONITRILE  
**New York** : The following components are listed: Acetonitrile; Ethanenitrile  
**New Jersey** : The following components are listed: ACETONITRILE; CYANOMETHANE  
**Pennsylvania** : The following components are listed: ACETONITRILE

### California Prop. 65

This product does not require a Safe Harbor warning under California Prop. 65.

### International regulations

#### Chemical Weapon Convention List Schedules I, II & III Chemicals

Not listed.

#### Montreal Protocol

Not listed.

#### Stockholm Convention on Persistent Organic Pollutants

Not listed.

#### Rotterdam Convention on Prior Informed Consent (PIC)

Not listed.

#### UNECE Aarhus Protocol on POPs and Heavy Metals

Not listed.

### Inventory list

**Australia** : All components are listed or exempted.

## Section 15. Regulatory information

<b>Canada</b>	: Not determined.
<b>China</b>	: All components are listed or exempted.
<b>Europe</b>	: All components are listed or exempted.
<b>Japan</b>	: <b>Japan inventory (ENCS)</b> : All components are listed or exempted. <b>Japan inventory (ISHL)</b> : All components are listed or exempted.
<b>New Zealand</b>	: All components are listed or exempted.
<b>Philippines</b>	: Not determined.
<b>Republic of Korea</b>	: Not determined.
<b>Taiwan</b>	: All components are listed or exempted.
<b>Thailand</b>	: Not determined.
<b>Turkey</b>	: All components are listed or exempted.
<b>United States</b>	: All components are listed or exempted.
<b>Viet Nam</b>	: Not determined.

## Section 16. Other information

### History

<b>Date of issue</b>	: 10/14/2019
<b>Date of previous issue</b>	: 05/03/2019
<b>Version</b>	: 9.1

### Key to abbreviations

: ATE = Acute Toxicity Estimate
: BCF = Bioconcentration Factor
: GHS = Globally Harmonized System of Classification and Labelling of Chemicals
: IATA = International Air Transport Association
: IBC = Intermediate Bulk Container
: IMDG = International Maritime Dangerous Goods
: LogPow = logarithm of the octanol/water partition coefficient
: MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution)
: N/A = Not available
: UN = United Nations

### Procedure used to derive the classification

Classification	Justification
FLAMMABLE LIQUIDS - Category 2 EYE IRRITATION - Category 2A SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) (blood system, central nervous system (CNS), kidneys, liver) - Category 2	On basis of test data Calculation method Calculation method

Indicates information that has changed from previously issued version.

### Notice to reader

**Disclaimer:** The information contained in this document is based on Agilent's state of knowledge at the time of preparation. No warranty as to its accurateness, completeness or suitability for a particular purpose is expressed or implied.