



Pyridine (110-86-1)

Algemeen

Register naam	Pyridine
Datum	2-8-2017
Producent	-
Land	
CAS nummer	110-86-1
Product soort	Oplosmiddel
Segment	Chemie
Indeling water	B
Productcategorie	H
Aggregatietoestand	Vloeistof
Productkleur	Kleurloos - geel
pH van	8.81
Smeltpunt van	-41,6 °C
Kookpunt van	115,2 °C
Dampspanning	20,5 mBar
Geur karakter	Stekend onaangenaam
Geurdrempel	0,5 ppm
Viscositeit	0,88 mPa.s 25 °C
ZZS	Nee
Stofklasse luchtmissie	
Emissiegrenswaarde	
Zware metalen	Nee
CMR	ND
VOS	Ja
Seveso	P5c
Opmerkingen	ATTN : IARC classification possibly carcinogenic to humans (2B)

Mengsel

NVT

Synoniemen

Azabenzene
Azine

Classificatie

Reiniging	2
Milieu	2
Gezondheid	2
Risico	2
Geur	-1,5

Oplosbaarheid

Alcohol (miscible)
Benzene (miscible)
Ether (miscible)
Petroleum ether (miscible)

Reinigingsprogramma

W90	Voorspoelen
P80	Afvalluchtbehandeling
P01	Spoelen koud water
C95	Geurneutralisator
P01	Spoelen koud water
C40	Alifatisch koolwaterstof mengsel
P40	Stomen
P10	Heet water spoelen
C01	Alkalisch reinigingsmiddel
P10	Heet water spoelen
P30	Drogen

Emissie controle




Information transfer to third parties without the prior written consent of Cindax is prohibited (par. 11. general conditions).

DISCLAIMER: Cindax B.V. is a chemical information specialist and any directions on chemical cleaning, chemical transport and cleaning equipment is provided in good faith. The data is obtained via recognized institutes and works of reference but is not intended to be a definitive statement for the process of cleaning transport equipment or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding cleaning does not exempt the customer from examining the information and its directions to determine the suitability themselves for its intended purpose.



Veiligheid

Registratie	EC
Reg. nr.	203-809-9
ADR	3
UN nummer	1282
GEVI	33
Verpakkingsgroep	II
Container code	T4 LGBF
Vlampunt	20 °C
Zelfontbrandingstemp.	900 °C
LEL %	1,8
UEL %	12,4
Blusmiddelen	Waternevel/ Schuim/ Kooldioxide/ Poeder
Gasmaskerfilter	A Bruin
Blootstelling limiet info	DNEL 7,6 mg/m ³
Blootstelling Categorie	

Veiligheidszinnen

3		ADR 3
CIN005		Maatregel schadelijke emissie (VOS / ZZS)
H225		Licht ontvlambare vloeistof en damp
H312		Schadelijk bij contact met de huid
H315		Veroorzaakt huidirritatie
H319		Veroorzaakt ernstige oogirritatie
H332		Schadelijk bij inademing
P260		Stof/rook/gas/nevel/damp/spuitnevel niet inademen.

Verpakkingsinstructies

GHS02		Ontvlambaar
GHS07		Gezondheidsrisico

Information transfer to third parties without the prior written consent of Cindax is prohibited (par. 11. general conditions).

DISCLAIMER: Cindax B.V. is a chemical information specialist and any directions on chemical cleaning, chemical transport and cleaning equipment is provided in good faith. The data is obtained via recognized institutes and works of reference but is not intended to be a definitive statement for the process of cleaning transport equipment or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding cleaning does not exempt the customer from examining the information and its directions to determine the suitability themselves for its intended purpose.



Waterbezwaarlijksanalyse

SDS datum

Chemische formule

C5H5N

Olie

Nee

Kp \geq 150 C

Nee

Inert

Nee

Zware metalen

Nee

Anorganisch

Nee

Reactie water

Nee

Zwarte lijst

Nee

Toxiteit (mg/l)

1-10

Oplosbaarheid (\geq 1 mg/l)

Ja

Afbreekbaarheid (%)

Readily *

LogP (\geq 3)

Nee

BCF (\leq 100)

Ja

Oplosbaarheid (mg/l)

Completely

Molecuulmassa (gr/mol)

79,1

Soortelijk gewicht (gr/cm³)

0,982

Inspanning

B

Indeling water

B

Opmerkingen

Bron

ECHA : * Biodegradation potential indecisive, biodegradable in some but not all guideline test protocols.
UBA : WGK 2

Information transfer to third parties without the prior written consent of Cindax is prohibited (par. 11. general conditions).

DISCLAIMER: Cindax B.V. is a chemical information specialist and any directions on chemical cleaning, chemical transport and cleaning equipment is provided in good faith. The data is obtained via recognized institutes and works of reference but is not intended to be a definitive statement for the process of cleaning transport equipment or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding cleaning does not exempt the customer from examining the information and its directions to determine the suitability themselves for its intended purpose.