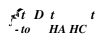
$\int_{-to}^{t} \frac{D}{HA} \frac{t}{HC}$

Printing date 09/02/2021 Reviewed on 09/02/2021

II nt st ton

· rout nt fr



Printing date 09/02/2021 Reviewed on 09/02/2021

· rot tv A ton Crtr for C s	(Contd. of page 2
· ACI	
7697-37-2 nitric acid	0.16 ppm
7440-41-7 Beryllium from Beryllium Acetate	0.0023 mg/m ⁻
· AC	
7697-37-2 nitric acid	24 ppm
7440-41-7 Beryllium from Beryllium Acetate	0.025 mg/m ²
· AC	
7697-37-2 nitric acid	92 ppm
	**

H n n n stor

 $\cdot H n n$

 $\int_{-to}^{t} D t dt + t$

Printing date 09/02/2021 Reviewed on 09/02/2021

ro u t

· rot tonog ns

 $\mathbf{L} B r u$

(Contd. of page 3)

 $\int_{-to}^{t} \frac{D}{HA} \frac{t}{HC}$

Printing date 09/02/2021 Reviewed on 09/02/2021

 $ro\ u\ t$ l l $B\ r$ u

(Contd. of page 4)

· trn_jbr ton

No further relevant inforf

Printing date 09/02/2021 Reviewed on 09/02/2021

 $ro\ u\ t$ l l $B\ r$ u

(Contd. of page 5)

I r nsport ngbr t on	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	UN3264
· prop r s pp n n · D · AD }	Corrosive liquid, acidic, inorganic, n.o.s. (Nitric acid solution) 3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (NITRIC ACID SOLUTION)
· I DG IA A	SOLOTION)

Printing date 09/02/2021 Reviewed on 09/02/2021

rout 1 4Br u

(Contd. of page 6) · H rous Ar o ut nts None of the ingredients is listed. · ropos t on 🖍 · C s no n to us n r7440-41-7 Beryllium from Beryllium Acetate s nonto us r prout v to t sor s None of the ingredients is listed. s ponto us r prout v to t por S None of the ingredients is listed. $\cdot C$ s no n to us v op nt to t None of the ingredients is listed. $\cdot C r no n t or s$ · E A Env ron nt rot t on A n 7440-41-7 Beryllium from Beryllium Acetate B1, K/L(inh), CBD(oral) · t rsott u None of the ingredients is listed. · I HC ton Inst tut for up t on _est n H t

• GH nts The product is classified and labeled according to the Globally Harmonized System (GHS).

 $\cdot H$ r p to r s

None of the ingredients is listed.

Printing date 09/02/2021 Reviewed on 09/02/2021

ro u t $\mathbf{L} B r u$

(Contd. of page 7)

• D t of pr pr t on strvs on 09/02/2021 / • A r v t ons n ron s

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

DOT: US Department of Transportation

DOT: US Department of Transportation
IATA: International Air Transport Association
EINECS: European Inventory of Existing Commercial Chemical Substances
ELINCS: European List of Notified Chemical Substances
ELINCS: European List of Notified 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)
PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative
NIOSH: National Institute for Occupational Safety
OSHA: Occupational Safety & Health
TLV: Threshold Limit Value
PEL: Permissible Exposure Limit

TLV: Threshold Limit Value
PEL: Permissible Exposure Limit
REL: Recommended Exposure Limit
Skin Irrit. 2: Skin corrosion/irritation – Category 2
Eye Irrit. 2A: Serious eye damage/eye irritation – Category 2A

Carc. 1A: Carcinogenicity - Category 1A