t D t t - to HA HC

Printing date 02/09/2021

Reviewed on 02/09/2021

II nt 🐔 ton

·rout nt fr <u>I</u>Au nu \cdot rout • *rt* CLAL2-2Y CLAL2-2M · App tonor sust n t tur Certified Reference Material ·Dt sort supp rort srift ts t · nur tur rupp r SPEX CertiPrep, LLC. 203 Norcross Ave, Metuchen, NJ 08840 USA · Instr ton prt nt product safety department ·E[°] r n t pon nu r Emergency Phone Number (24 hours) CHEMTREC (800-424-9300) Outside US: 703-527-3887

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ro u t	1	_↓ Au nu	

 $\cdot v vB$ Not applicable.

(Contd. of page 1)

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Coposton n= for tonon n r nts

• C r t r t on tur s • D s r pt on Mixture of the substances listed below with nonhazardous additions.					
·D n rous o pon nts					
7697-37-2 nitric acid	2.0%				
· C nt st ton of sust n pr pr ton					

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rout I LAunu	
• Furt r ngor t on out stor on t ons Keep receptacle tightly sealed. • p g n us s No further relevant information available.	(Contd. of page
E posur ontro s p rson prot t on	
• A ton n for ton out s n of a n s st s No further data; see item 7. • Contro p r t rs	
·Coponnts t tv ust tr qur on torn tt orp	
1 n tr	
PELLong-term value: 5 mg/m³, 2 ppmRELShort-term value: 10 mg/m³, 4 ppm	
Long-term value: 5 mg/m ³ , 2 ppm TLV Short-term value: 10 mg/m ³ , 4 ppm Long-term value: 5.2 mg/m ³ , 2 ppm	
$\cdot A$ ton n_{p} for ton The lists that were valid during the creation were used as basis.	
• E posur ontro s • rson prot t v qup nt • G n r prot t v n n sur s Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing. Wash hands before breaks and at the end of work. Avoid contact with the eyes. Avoid contact with the eyes and skin. • \ spr tor prot t on Not required. • rot t on or n s	



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(Contd. of page 3)

₄Au nu I ro u t

ur	Not applicable.

·D o postont prtur	Not applicable.
· Auto n t n	Product is not selfigniting.
·Dn ro‡ ⁴ poson	Product does not present an explosion hazard.
· E p os on ts	
l o r	Not applicable.
pp r	Not applicable.
· por pr ssur t C 🗲 F	23 hPa (17.3 mm Hg)
D ns t t $C \subseteq F$	1.01176 g/cm³ (8.44314 lbs/gal)
· tv nst ⁷ *	Not applicable.
· por ns t	Not applicable.
$\cdot Ev por t on r t$	Not applicable.
$\cdot outnstt$	
t r	Fully miscible.
· rtton o 👫 nt not no tr	Not applicable.
$\cdot s os t$	
D n	Not applicable.
h t	Not applicable.
· ovnt ont nt	
t r	97.9 %
C ont nt	0.00 %
o s ont nt	0.1 %
·trn _≠ Grton	No further relevant information available.

t t n r tvt 1

- *t v t* No further relevant information available. *C* st t *r* o poston on tons to vo No decompositions to the section of tons of the section of the sect No decomposition if used according to specifications.
- Con tons to vo No further relevant information available.
- ·Inopt trs

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l ro u t ₄Au nu

(Contd. of page 4)

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• o t n so No further relevant information available.

 $\cdot A$ ton oon_≠br ton

 $\cdot G n r not s$

Water hazard class 1 (Self-assessment): slightly hazardous for water

Do not allow undiluted product or large quantifies of it to reach ground water, water course or sewage system.

 $\cdot v vB$ Not applicable.

• t r v rs at ts No further relevant information available.