

**Information**

- **Product**
- **Product Identification**
- **Part**  
CLMG2-2M  
CLMG2-2Y
- **Approved Supplier** *Certified Reference Material*
- **Distributor Support** *Supplier*  
SPEX CeriPrep, LLC.  
203 Norcross Ave, Metuchen,  
NJ 08840 USA
- **Information print** *product safety department*
- **Emergency phone number**  
Emergency Phone Number (24 hours)  
CHEMTREC (800-424-9300)  
Outside US: 703-527-3887

*f* *D t* *t*  
*-to HA HC*

Printing date 04/23/2020

Reviewed on 04/23/2020

*ro u t I t n s u*

(Contd. of page 1)

ro u t I n s u

(Contd. of page 2)

- Infor t on out stor n on o on stor Not required.
- Furt r nfor t on out stor on t ons Keep receptacle tightly sealed.
- p n us s No further relevant information available.

**E posur ontro s p rson prot t on**

- A t on nfor t on out s n o n s st s No further data; see item 7.
- Contro p r t rs

· Co pon nts t t v u s t t r qu r on tor n t t or p

· n tr

PEL Long-term value: 5 mg/m<sup>3</sup>, 2 ppm

REL Short-term value: 10 mg/m<sup>3</sup>, 4 ppm

Long-term value: 5 mg/m<sup>3</sup>, 2 ppm

TLV Short-term value: 10 mg/m<sup>3</sup>, 4 ppm

Long-term value: 5.2 mg/m<sup>3</sup>, 2 ppm

- A t on nfor t on The lists that were valid during the creation were used as basis.

· E posur ontro s

· rson prot t v qu p 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 n s

*f t D t t*  
*-to HA HC*

Printing date 04/23/2020

Reviewed on 04/23/2020

ro u t I n s u

(Contd. of page 4)

- *rs st n n r t* No further relevant information available.
- *B v or n nv ron nt s st s*
- *B o u u t v pot nt* No further relevant information available.
- *o t n so* No further relevant information available.
- *A t on o o n r t on*
- *G n r not s*  
Water hazard class 1 (Self-assessment): slightly hazardous for water  
Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.
- *u ts o B n v vB ss ss nt*
- *B* Not applicable.
- *v vB* Not applicable.
- *t r v rs ts* No further relevant information available.

I D spos ons r t ons

- *st tr t nt t o s*
- *o n t on* Must not be disposed of together with household garbage. Do not allow product to reach sewage system.
- *n n p n s*
- *o n t on* Disposal must be made according to official regulations.
- *o n ns n nt* Water, if necessary with cleansing agents.

I r nsport n r t on

- *u r*
- *D AD I DG IA A* UN3264
- *prop rs pp n n*
- *D* Corrosive liquid, acidic, +8787 -0.12 Td (U)4.20 + 10.35T912 Td TJ / 78 4 Td S 4690 4083 m 4

ro ut I t n su

(Contd. of page 5)

Transportation

AD  
E pt qu nt t s E

Code: E1  
Maximum net quantity per inner packaging: 30 ml  
Maximum net quantity per outer packaging: 1000 ml

I DG  
t qu nt t s  
E pt qu nt t s E

5L  
Code: E1  
Maximum net quantity per inner packaging: 30 ml  
Maximum net quantity per outer packaging: 1000 ml

o i u ton

UN 3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (NITRIC ACID SOLUTION), 8, III

Information

Product name in roman script

Product name in Hindi script

7697-37-2 Nitric acid

CA o u st n s Contro A t  
All components have the value ACTIVE.

H r ous A r o ut nts  
None of the ingredients is listed.

ropos t on

C s no n to us n r  
None of the ingredients is listed.

C s no n to us r pro u tv to t s  
None of the ingredients is listed.

C s no n to us r pro u tv to t s  
None of the ingredients is listed.

C s no n to us v op nt to t  
None of the ingredients is listed.

C r no n t or s

E A Env ron nt rot t on A n  
None of the ingredients is listed.

r s o t u st s ACGIH  
None of the ingredients is listed.

I H C t on Inst tut for up t on t n H t  
None of the ingredients is listed.

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

H r p to r s



Printing date 04/23/2020

Reviewed on 04/23/2020

ro u t I t n s u

· C s t s s nt A Chemical Safety Assessment has not been carried out.

(Contd. of page 6)

### L t r n r t on

*This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.*

· **D p r t nt ssu n D** product safety department

· **Cont t**

SPEX CeriPrep, LLC.

1-732-549-7144

· **D t o r p r t on str v s on** 04/23/2020 / -

· **A r v t on s n ron s**

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

DOT: US Department of Transportation

IATA: International Air Transport Association

ACGIH: American Conference of Governmental Industrial Hygienists

EINECS: European Inventory of Existing Commercial 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 Mater762(n)-0.98215(v)3.13603(e)3.136038 983373(13758215(t)-2.7gg227(f)-22.5882( )-10.586.84587088(y)3.18548e-3.18548e-3.18548e-3.18o)-0.98215(u2-0.982153(C)TJ 136.-10.5101(A5)-0.98215(22588