

SAFETY DATA SHEET

| | | 111 | | | | | | ; · · | Date | Accesse | d: 25/08 | /2023 |
|---------------------------------------|---|---|---|---|-------------------------------------|-----------------------------|-------------|--------------------|--------|-----------|------------------------------|-----------|
| 1 | | .: | 1 | | .: | | | .1 | Dat | e Revise | d: 30/12 | /2022 |
| | | | н н 1 | | | | | | | | | |
| | CTION | | | | | | | | | | | |
| | uct Name: | | | | | | 1 | | | 1 | 111 | |
| | #: 12018-2 | | | | .1 | | | | | | .1 | |
| | | -2-5 | | | | | | | | | | |
| | vant identi | | | ne subs | tance: c | scientii | iic resea | rcn and | develo | pment | | |
| | olier detail | | Itorials | | | | | | | | | |
| E-ma | ord Advan | samate | rials.co | m | : * * | | 1 | | | | 111 | |
| | 949) 407-8 | | | | | | | | | | | |
| | ess: 23661 | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | CTION | | | | | | | | | SHA HC | | |
| GHS | 06 Skull ar | nd cross | sbones | | | | | | | | | |
| Acute | e Tox. 3 H3 | | | | ' | | 1.1.1 | | | | | |
| | | 50110 | kic if sw | allowed. | | | | | | | | |
| GHS | 07 | | | | | | | | | | | |
| | 07 | | | 1 | ; | | | | | ···· 1 | | |
| Acute | 07 | 332 Hai | mful if i | inhaled. | | | 1 | ; | | | : | |
| Acute Skin (| 07 e Tox. 4 H3 Sens. 1 H3 | 332 Hai 317 Ma | rmful if i y cause | inhaled. e an aller | gic skin | reaction | ': 1. ' | : .: | 1 | | arr 14 | ···· : |
| Acute Skin S Haza | 07 e Tox. 4 H3 | 332 Hai 317 Ma herwise | rmful if y cause classifi | inhaled. e an aller ed No da | gic skin i ata availa | reaction able | ': n. '' | : .: | 1 | | arr 14 | ···· : |
| Acute Skin Haza GHS | 07 e Tox. 4 H3 Sens. 1 H3 rds not oth | 332 Hai 317 Ma berwise ents, ir | rmful if i y cause classifi ncluding | inhaled. e an aller ed No da g precaut | gic skin ata availa ionary st | reaction able tatemen | n. | :** .: .** | | | ат 1 ⁹ 1911 | |
| Skin : Haza GHS Haza GHS(| 07 e Tox. 4 H3 Sens. 1 H3 rds not oth label elem rd pictogra | 332 Hai 317 Ma aerwise ents, ir ims | rmful if y cause classifi ncluding | inhaled. e an aller ed No da g precaut | gic skin ata availa ionary st | reaction able tatemen | n. hts | ···· ··· ··· | | | | |

| | | | | | | | 1 1 1 | | | | | 1 |
|--------------------------|----------|----------|-------------|-----------|----------|------------|-----------|----------|-------------|------|-----|-----|
| Signal word Dan | iger | | | | | | .: | | | | | |
| Hazard statemer | nts | | | | | | | | | | | |
| H301 Toxic if sw | allowe | d.H332 | Harmful | if inhale | ed. | | | | | | | |
| H317 May cause | e an all | ergic sł | | | | | | | | | | |
| Precautionary st | atemer | nts | | | | | | | 1 | | | |
| P261 Avoid brea | athing c | lust/fun | ne/gas/mi | st/vapo | rs/spra | y. , | .÷ | | | | 1 | |
| P280 Wear prote | ective g | gloves/p | protective | clothing | g/eye p | rotection | /face pro | otection | | | | |
| P301+P310 IF S | WALL | OWED | : Immedia | tely cal | l a POI | SON CE | NTER/ c | loctor | | | ı | |
| P304+P340 IF II | NHALE | D: Ren | nove pers | on to fr | esh air | and kee | p comfoi | table fo | or breathi | ng. | | |
| P405 Store locke | ed up. | | i | | | i | | | | | | |
| P501 Dispose of | fconte | nts/con | tainer in a | iccorda | nce wit | h local/re | egional/r | ational | /internatio | onal | 1 | |
| regulations. | | | | | | | | | | | | |
| WHMIS classific | ation | | | | | | | | | | | |
| D1B - Toxic mat | erial ca | ausing i | mmediate | and se | erious t | oxic effe | cts ;··· | | | 111 | | |
| D2B - Toxic mat | erial ca | ausing o | other toxic | effects | S | | | | | | | |
| Classification sy | stem | | | | | | .: | | | | | |
| HMIS ratings (so | ale 0-4 | 4) (| | | | | | | | | | |
| (Hazardous Mate | erials l | dentific | ation Syst | em) | | | | | | | | |
| HEALTH | ; • • | | | : • • | | | 111 | | | 111 | | 1 |
| FIRE | | · . | | | · . | . 1 | : | · . | | : | · . | . ' |
| REACTIVITY | | | | | | | | | | | | |
| 1 [°] · · · · · | | | | | | | | | | 111 | | |
| 0 | | | | | | | | | | | | |
| 0 | | | | | | | | | | | | |
| Health (acute eff | fects) = | = 1 ; | | | | | | | | .1 | · . | |
| Flammability = 0 |) | | | | | | | | | | | |
| Physical Hazard | = 0 | r | | 1 | 1 | | | i. | | | | |
| Other hazards | | | | | | 1. | | | | | | |
| Results of PBT a | | | | | | 1 | * | | | | | 1 |
| PBT: N/A | .1 | | | | | | .1 | | | .÷ | | |
| | | | | | | | | | | | | |

| | | | | | | | | | | 19 | |
|--|---|--|--|---|-----------------------------|--|------------|---------|-----------|--------------|----|
| SECTIO | N 3. CO | OMP | OSIT | ION/II | NFO | RMAT | | II NC | NGRE | DIEN | TS |
| Substances | | | 1 | | | | ; · · · | | 1 | 111 | |
| CAS No. / Su | ibstance N | lame: | | | 1 | | .: | | | | 1 |
| 12018-22-3 (Identification | | | lfide | | 1 - 1 1 | | | | | | |
| EC number: 2 | 234-638-8 | | `: | 111 | | 1 | : | | | 111 | |
| | | | | | | | .: | | | .: | |
| SECTIO | N 4. FII | RST | | MEAS | URE | S | | | | | |
| Description o | f first aid n | neesu | | | 1 | | | 1 | | | |
| · | | | | | | | | | | | |
| f inhaled: | | | | | 1.1.1 | | 1 | 1.1.1 | | | |
| | | | | - 41- : | | | | | | | |
| Supply patier Seek immedi | | h air. I | f not brea | athing, p | | | | | | | 1 |
| Supply patier Seek immedi | ate medica | h air. I al advi | f not brea ce. | | rovide | | respiratio | on. Kee | p patient | warm. | |
| Supply patier Seek immedi In case of ski | ate medica n contact: | h air. I al advi | f not brea ce. | | rovide | artificial r | respiratio | on. Kee | p patient | warm. | |
| Supply patier | ate medica n contact: wash with | h air. I al advi soap a | f not brea ce. and wate | r; rinse t | rovide horoug | artificial r | respiratio | on. Kee | p patient | warm. | |
| Supply patier Seek immedi In case of ski Immediately v | ate medica n contact: wash with ate medica | h air. I al advi soap a | f not brea ce. and wate | r; rinse t | horoug | artificial r hly. | respiratio | on. Kee | p patient | : warm. | |
| Supply patier Seek immedi In case of ski Immediately Seek immedi | ate medica n contact: wash with ate medica e contact: | h air. I al advi soap a al advi | f not brea ce. and wate ce. | r; rinse t | horoug | artificial r hly. | respiratio | on. Kee | p patient | : warm. | |
| Supply patier Seek immedi In case of ski Immediately Seek immedi In case of eye | ate medica n contact: wash with ate medica e contact: d eye for s | h air. I al advi soap a al advi | f not brea ce. and wate ce. minutes | r; rinse t under ru | horoug | artificial r hly. | onsult a | on. Kee | p patient | warm. | |
| Supply patier Seek immedi In case of ski Immediately Seek immedi In case of eye Rinse openee If swallowed: | ate medica n contact: wash with ate medica e contact: d eye for s | h air. I al advi soap a al advi everal | f not brea ce. and wate ce. minutes | r; rinse t under ru | horoug | artificial r hly. water. Co | onsult a | on. Kee | p patient | warm. | |
| Supply patier Seek immedi In case of ski Immediately Seek immedi In case of eye Rinse opened If swallowed: Seek medica | ate medica n contact: wash with ate medica e contact: d eye for so | h air. I al advi soap a al advi everal t.Inforr | f not brea ce. and wate ce. minutes | r; rinse t under ru r doctor | horoug | artificial r hly. water. Co | onsult a | on. Kee | p patient | warm. | |
| Supply patier Seek immedi In case of ski Immediately Seek immedi In case of eye Rinse openee If swallowed: Seek medica Most importa | ate medica n contact: wash with ate medica e contact: d eye for so l treatment nt symptor | h air. I al advi soap a al advi everal t.Inforr ms and | f not brea ce. and wate ce. minutes nation fo d effects, | r; rinse t under ru r doctor both ac | horoug unning | artificial r hly. water. Co | onsult a | on. Kee | p patient | warm. | |
| Supply patier Seek immedi In case of ski Immediately Seek immedi In case of eye Rinse opened | ate medica n contact: wash with ate medica e contact: d eye for s l treatment nt symptor able | h air. I al advi soap a al advi everal t.Inforr ms and | f not brea ce. and wate ce. minutes nation fo d effects, | r; rinse t under ru r doctor both ac | horoug unning ute and | artificial r hly. water. Co I delayed | onsult a | on. Kee | p patient | warm. | |

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media

Suitable extinguishing agents Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam. Special hazards arising from the substance or mixture If this product is involved in a fire, the following can be released: Toxic metal oxide fume Hydrogen sulfide Advice for firefighters Protective equipment: Wear self-contained respirator. Wear fully protective impervious suit.

SECTION 6. ACCIDENTAL RELEASE MEASURES

| Personal precautions, protec | tive equipme | nt and | | | | | 1 | | |
|-------------------------------|---------------|---------|----------|------------|------------|---------|-----------|-----------|------|
| Use personal protective equi | pment. Keep | unpro | otected | persons | away. | | | . ' | : |
| Ensure adequate ventilation | | . • • | | | | | | | |
| Environmental precautions: [| Do not allow | materi | al to be | released | l to the e | environ | ment with | out offic | cial |
| permits. | 1 | | | `: : | | | `: | : • • | |
| Methods and materials for co | ontainment a | nd clea | anup: | | | | | .: | |
| Dispose of contaminated ma | terial as was | te acc | ording t | o section | 13. | | | | |
| Ensure adequate ventilation. | | | | | | | | . * * | |
| Prevention of secondary haz | ards: No spe | cial m | easure | s required | d. | | | | |
| Reference to other sections | | ; • • | | 1 | | | | | |
| See Section 7 for information | n on safe han | dling | | | | | | .1 | 1 |
| See Section 8 for information | on persona | prote | ction ed | quipment | | | | | |
| See Section 13 for disposal i | | | 1 | | | | | | 1 |

SECTION 7. HANDLING AND STORAGE

| | | | | 1 | | | | | | |
|---------------------------|-----------------|-------------|-----------|-------------|------------|------------|-----------|-------|----------|--|
| Handling | | | | | .: | | | | | |
| Precautions for safe ha | andling | | | | | | | | | |
| Keep container tightly | sealed. | | | | | | | . 11 | | |
| Store in cool, dry place | in tightly clo | sed contai | ners. | | | | | | | |
| Ensure good ventilation | n at the work | place. | | | | | | | | |
| Information about prote | ection agains | t explosion | is and fi | ires: No d | data avai | lable | | .1 | · . | |
| Conditions for safe sto | rage, includir | ng any inco | mpatibi | ilities | | | | | | |
| Requirements to be me | et by storeroo | oms and re | ceptacl | es: No s | pecial ree | quireme | ents. | | | |
| Information about stora | age in one co | mmon stor | age fac | ility: No (| data ava | ilable | | | | |
| Further information abo | out storage c | onditions: | | | , | | | , | | |
| Keep container tightly | sealed. | | 1 | | | | | | 1 | |
| Store in cool, dry cond | itions in well- | sealed cor | ntainers | .Specific | end use | (s) No d | data avai | lable | | |
| SECTION 8. EX | XPOSUF | RE CON | ITRC | DLS/P | ERSC | NAL | - | | | |
| SECTION 8. EX | XPOSUF | | ITRC | DLS/P | ERSC | NAL | - | 1.1.1 | | |
| PROTECTION | | | | | 1 | | | | | |
| Additional information | about design | of technic | al syste | ms: | | | | | н н Н | |
| Properly operating che | | | | | | | | | | |
| face velocity of at least | 100 feet per | minute. | | | | | | | | |
| Control parameters | | | | | .1 | | | | | |
| Components with limit | | | | | | | | | | |
| Chromium (III) compou | unds, as Cr | | | | | | | | | |
| mg/m3 | | | | | | | | | | |
| ACGIH TLV 0.5; A4 | | | | | | | | | | |
| Belgium TWA 0.5 | | | · : | | | | | | · ; | |
| Denmark TWA 0.5 | 1 - 1 1 | | | | | | | | | |
| Finland TWA 0.01 | | | | | | | | | | |
| France VME 0.5 | | | | · . | | | | | | |
| Japan OEL 0.5 | | | | ı | | | | | | |
| Korea TLV 0.5 | | | | | | | | | 1 | |

| | | 1 1 1 | | | 1 1 1 | | | | | |
|---------------------------------------|-------------|----------|---------|----------------|-----------|---------|------------|----------|----------|---|
| Netherlands MAC-TGG 0.5 | | | | | .: | | | .: | | |
| Norway TWA 0.5 | | | | | | | | | | |
| Poland TWA 0.5 | | | | | | | | | | |
| Sweden NGV 0.5 | | | | | | | | | | |
| United Kingdom TWA 0.5 | | | | 1 | | | | | | |
| USA PEL 0.5 | | | `: | | .1 | 1 | | .1 | | |
| Additional information: No data | | | | | | | | | | |
| Exposure controls | | 1 | I | | 1 | , | | 1 | | |
| Personal protective equipment | · . | | | | | | · . | | | |
| Follow typical protective and hy | gienic pra | | | | | | | | | |
| Keep away from foodstuffs, bev | /erages a | nd fee | d. | | | 1 | | .1 | 1 | |
| Remove all soiled and contamin | nated clot | thing ir | nmedia | tel <u>y</u> . | | | | | | |
| Wash hands before breaks and | l at the er | nd of w | ork. | | | | | | | |
| Maintain an ergonomically appr | ropriate w | vorking | enviroi | nment. | : • • | | | | | |
| Breathing equipment: Use suita | able respi | rator w | hen hig | h concen | trations | are pre | esent. | | | |
| Protection of hands: | . ' | . ' | : | . ' | . ' | | | . ' | | |
| Impervious gloves | | | 1 I | | | | | | | |
| Inspect gloves prior to use. | | | | | | | | | | |
| The selection of suitable gloves vary | not only | depen | ds on t | he materia | al, but a | lso on | quality. C | uality w | ill ···· | 1 |
| from manufacturer to manufact | urer. | | 1 | | | 1 | | .1 | 1 | |
| Eye protection: Safety glasses | | | | | | 1 1 | | | | |
| Body protection: Protective wor | k clothing |]. | | | | | | | | |
| | 1 | | 1.1.1 | 1 | 1 1 1 | 1-1-1 | 1 | 1.1.1 | 1 1 1 | |

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Appearance:

Form: Powder

Color: Brown

| Odor: Odorless Odor threshold: No data available. pH: N/A Melting point/Melting range: 1350 °C (2462 °F)Boiling point/Boiling range: No data available Sublimation temperature / start: No data available | vailable | | |
|---|----------|---|---|
| pH: N/A Melting point/Melting range: 1350 °C (2462 °F)Boiling point/Boiling range: No data available | vailable | | |
| pH: N/A Melting point/Melting range: 1350 °C (2462 °F)Boiling point/Boiling range: No data available Sublimation temperature / start: No data available | vailable | | |
| Sublimation temperature / start: No data available | | | 1 |
| Sublimation temperature / start: No data available | | | 1 |
| Flash point: N/A | 2 | | |
| | | | |
| Flammability (solid, gas) No data available. | | | |
| Ignition temperature: No data available | | , | |
| Decomposition temperature: No data available | | | |
| Autoignition: No data available. | | | |
| Danger of explosion: Product does not present an explosion hazard. | | 1 | |
| Explosion limits: | | | |
| Lower: No data available | | | |
| Upper: No data available | 111 | | |
| Vapor pressure: N/A | | | |
| Density at 20 °C (68 °F): 3.77 g/cm | .1 | | |
| 3 | | | |
| (31.461 lbs/gal) | | | |
| Relative density No data available. | | | 1 |
| Vapor density N/A | | | |
| Evaporation rate N/A | | | |
| Solubility in / Miscibility with | | | |
| Water: Insoluble | | | |
| Partition coefficient (n-octanol/water): No data available. | 111 | | |
| Viscosity: | | | |
| Dynamic: N/A | | | |
| Kinematic: N/A | | | |
| Other information No data available | | | |
| · · · · · · · · · · · · · · · · · · · | | | |
| n talan sebagi kalenda dari bertar sebagi kalenda talah sebagi kalenda sebagi kalenda sebagi kalenda sebagi ka Manangan | | | |

SECTION 10. STABILITY AND REACTIVITY

| Reactivity No data available | | | | | | | | | | | | | |
|---|-----------|------------|---------|----------|----|-----|--|----|--|--|--|--|--|
| Chemical stability Stable under recommended storage conditions. | | | | | | | | | | | | | |
| Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored | | | | | | | | | | | | | |
| according to specifications. | . ' | | | | | | | | | | | | |
| Possibility of hazardous reactions | s No dang | gerous | reactio | ns known | | | | | | | | | |
| Conditions to avoid No data avail | able | · · · · | 1 1 | | | 1 1 | | | | | | | |
| Incompatible materials: No data a | | | | | | | | | | | | | |
| Hazardous decomposition produc | cts: | | | | | | | | | | | | |
| Toxic metal oxide fume | | .: | | | .: | | | .1 | | | | | |
| Hydrogen sulfide | | | | | | | | | | | | | |
| Sulfur oxides (SOx) | | | 1 | | | 1 | | | | | | | |

| SECTION 11. T | OXICOLO | GIC | | IFOR | MATIC | ON | | j: | 1 | |
|--|---------------------|-----------|------------|---------|----------|----------|-----------|---------|------------|--|
| Information on toxicolog | ical effects | | | | | | | | | |
| Acute toxicity: | | | | | | | | | | |
| Harmful if inhaled. | | | | | 111 | | | | | |
| Harmful if swallowed. | | | | | | | | | | |
| LD/LC50 values that are | e relevant for cla | assificat | tion: No | data | | 1 | | .: | | |
| Skin irritation or corrosid | on: Irritant to ski | n and n | nuçous | membra | anes. | н н н | | | | |
| Eye irritation or corrosio | n: Irritating effe | ct. | | | | | | | | |
| Sensitization: May caus | e an allergic ski | n react | ion. | | 111 | | | | | |
| Germ cell mutagenicity: Carcinogenicity: | No effects know | vn. | | | .1 | 1 | | P | 1 | |
| EPA-D: Not classifiable ofcarcinogenicity or no o | | - | enicity: i | nadequa | ate huma | n and a | animal ev | vidence | 1 - 1 1 | |
| IARC-3: Not classifiable | as to carcinoge | enicity t | o huma | ns. | | | | | | |
| | | | | | | | | · c - u | | |

ACGIH A4: Not classifiable as a human carcinogen: Inadequate data on which to classify the agent in

| terms of its carcinogenicity in humans | and/or animals | 5. | | | | | |
|---|-------------------|------------|-------------|----------|------------|------------|-----|
| Reproductive toxicity: No effects know | vn. | , | 1 | | i i | ' | |
| Specific target organ system toxicity - | repeated expo | sure: No o | effects kr | nown. | | | |
| Specific target organ system toxicity - | single exposur | e: No effe | ects knov | /n. | | | |
| Aspiration hazard: No effects known. | | 1 | | | 1 | 1.1 | |
| Subacute to chronic toxicity: | | | | 1 | | | |
| Chromium powder, chromium (II) and | chromium (III) | compoun | ds may c | ause r | ausea, di | iarrhea, | |
| vomiting, skin and eye irritation and p | neumoconiosis | Although | ı less | 1 | | | |
| likely than Cr(VI) compounds, the NTI | P considers all o | chromium | to be po | otential | y carcino | genic. | |
| Subacute to chronic toxicity: No effect | ts known. | : | | | : | | |
| Additional toxicological information: T | o the best of ou | r knowled | lge the a | cute ar | nd chronic | c toxicity | of |
| this substance is not fully known. | | | | | | ." | |
| in the second | | | | | | | |
| SECTION 12. ECOLOGI | | | ΓΙΟΝ | | | .1 | 1 |
| Toxicity | | | | | | | |
| Aquatic toxicity: No data available | | | | | | | |
| Persistence and degradability No data | a available | | 111 | | | 111 | |
| Bioaccumulative potential No data av Mobility in soil No data available | ailable | | .1 | · : | | ji. | 1 |
| Additional ecological information: | | | | | | | |
| Do not allow material to be released t | o the environme | ent withou | ut official | permit | S. | | |
| Do not allow undiluted product or larg | e quantities to r | each gro | undwate | r, watei | courses, | , or sewa | age |
| systems. | | | | 1. | | | |
| Avoid transfer into the environment. | | . ' | | | | | 1 |
| Results of PBT and vPvB assessmen | t | | | 1 I 1 | | | |
| PBT: N/A | | | | | | | |
| vPvB: N/A | 1111 1 | 1 | | | 1 | 111 | |

Other adverse effects No data available

| SECTION 13. DISPOSA | | NSID | ERAT | IONS | | | 3 | 6 | . ' |
|---------------------------------------|--------------|-------------|------------|----------------|------------|-----------|-----|------|-----|
| Waste treatment methods | | н н н | | | | | | | |
| Recommendation Consult official reg | julations to | o ensur | e proper | disposa | I. | | | | |
| Uncleaned packagings: | | | | | | | | | |
| Recommendation: Disposal must be | madeaco | cording | to officia | l regulat | ions. | | | | |
| | | 1 - 1 1 | | - 1 - 1 - 1 | 1 - 1 1 | | | | |
| SECTION 14. TRANSPO | ORT IN | IFOR | RMAT | ION | | | | | |
| UN-Number | | | 1 | ; | | | 111 | | |
| DOT, IMDG, IATA None | | 1 | | .: .: | 1 | | | 1 | . ' |
| UN proper shipping name | | | | | | | | | |
| DOT, IMDG, IATA None | | | | | | | | | |
| Transport hazard class(es) | 111 | | | | | | : " | | |
| DOT, ADR, IMDG, IATA Class None | .)÷ | 1 | | .1 | 5 | | ji. | 5 | . ' |
| Packing groupDOT, IMDG, IATA Nor | ne | 1 - 1 1 | | | | | | | |
| Environmental hazards: N/A | | | | | | | | | |
| Special precautions for user N/A | | | 1 | | | 1 | 111 | | |
| Transport in bulk according to Annex | II of MAF | RPOL73 | 3/78 and | the IBC | Code N | /A | : | | |
| Transport/Additional information: Not | dangerou | us acco | rding to | the abov | e speci | fications | | , | |
| | | | | | | | | | |

DOT

Marine Pollutant (DOT): No

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture GHS label elements, including precautionary statements Hazard pictograms

GHS06

Signal word Danger Hazard statements H301 Toxic if swallowed. H332 Harmful if inhaled. H317 May cause an allergic skin reaction. Precautionary statements P261 Avoid breathing dust/fume/gas/mist/vapors/spray. P280 Wear protective gloves/protective clothing/eye protection/face protection. P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/ doctor P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P405 Store locked up. P501 Dispose of contents/container in accordance with local/regional/national/international regulations. National regulations All components of this product are listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical substance Inventory. All components of this product are listed on the Canadian Non-Domestic Substances List (NDSL). SARA Section 313 (specific toxic chemical listings) 12018-22-3 Chromium (III) sulfide California Proposition 65 Prop 65 - Chemicals known to cause cancer Substance is not listed. Prop 65 - Developmental toxicity Substance is not listed. Prop 65 - Developmental toxicity, female Substance is not listed. Prop 65 - Developmental toxicity, male Substance is not listed. Information about limitation of use: For use only by technically qualified individuals. This product contains chromium and is subject to the reporting requirements of section 313 of the Emergency Planning and Community Right to Know Act of 1986 and 40CFR372. Other regulations, limitations and prohibitive regulations

Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006. Substance is not listed.

The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed.

Substance is not listed.

Annex XIV of the REACH Regulations (requiring Authorisation for use) Substance is not listed. Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

SECTION 16. OTHER INFORMATION

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH). The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.