

Safety Data Sheet



NON-Hazardous, NON-Dangerous Goods

1. MATERIAL AND SUPPLY COMPANY IDENTIFICATION

Product name: **984-LINE ALPHATEC MX2**

Synonyms	Product Code	Bar Code
ALPHATEC MX2 - WHITE LUSTRE	9841028G-KG	
ALPHATEC MX2 A P YELLOW GLOSS	9842059G-KG	
ALPHATEC MX2 ARC ORANGE GLOSS	9844110G-KG	
ALPHATEC MX2 BROOKFIELD ORANGE	9844121G-KG	
ALPHATEC MX2 HORIZON CREAM	98433522-KG	
ALPHATEC MX2 INFOSYS BLUE GLOSS	9845088G-KG	
ALPHATEC MX2 K F BEIGE GLOSS	9843066G-KG	
ALPHATEC MX2 MANDARIN	9844044G-KG	
ALPHATEC MX2 ORANGEADE	9844077G-KG	
ALPHATEC MX2 ORANGWOOD	9844000G-KG	
ALPHATEC MX2 PLAYSCHOOL	9844072G-KG	
ALPHATEC MX2 PMS 3292	9846090G-KG	
ALPHATEC MX2 RAL 1028 MELON YELLOW	9842070G-KG	
ALPHATEC MX2 RED 185 GLOSS	98484880-KG	
ALPHATEC MX2 RED TERRA	9844073G-KG	
ALPHATEC MX2 SEARED EARTH	9844074G-KG	
ALPHATEC MX2 SEBEL CONSERVATORY GLOSS	9846091G-KG	
ALPHATEC MX2-ALABASTER GLOSS	98488076-KG	
ALPHATEC MX2-CASE INTER RED GLOSS	98487724-KG	
ALPHATEC MX2-COFFEE GLOSS	98433055-KG	
ALPHATEC MX2-CUSTOM BRIGHT GREEN	98487715-KG	
ALPHATEC MX2-DDI ORANGE GLOSS	98488134-KG	
ALPHATEC MX2-RTK GREY II	98487720-KG	
ALPHATEC MX2-SEBEL SEPIA	98450338-KG	
ALPHATECMX2-LANE COVE	98451444-KG	
AMAZING SMOKE GLOSS	9845027G-KG	
ATLAS COPCO YELLOW GLOSS	9842098G-KG	
AVOCADO CREAM GLOSS	9846124G-KG	
B-41 BLUEBELL GLOSS	98481975-KG	
B24 HARBOUR BLUE GLOSS	9845071G-KG	
BAILEY LEMON YELLOW	98488357-KG	
BLACK BASE	9849007G-KG	
BLAZE BLUE	98419941-KG	
BLUE FILTER GLOSS	9845098G-KG	
BP HORIZON GREEN GLOSS	98487857-KG	
BROLGA GLOSS	98437583-KG	
BROWN X54	98488183-KG	
CABANA GREEN	98488375-KG	
CAPE MAY GREEN GLOSS	9846033G-KG	
CITRIC HIRE GREEN GLOSS	9846008G-KG	
COATERS BLUE GLOSS	9845078G-KG	
COLONIAL RED USA GLOSS	9844087G-KG	
CORIO BLUE	98485008-KG	
COTTEN PICKER CASE RED	98487756-KG	
CRAYON GREEN GLOSS	9846019G-KG	
CREAM WHITE	98488315-KG	
CROWN CREAM GLOSS	98488210-KG	
CYAN GLOSS	98489791-KG	
DAIRY BOARD BLUE	98496741-KG	
DARK VIOLET	98451926-KG	
DEEP BROWN GLOSS	98488486-KG	
DEEP HERITAGE GREEN	98488725-KG	

Product Name: 984-LINE ALPHATEC MX2

Reference No: DLXDGLLEN001290

Issued: 9 August 2020

Version: 1.0

Page 1 of 11

Safety Data Sheet



DEEP TEAL	98437268-KG
DEXION ORANGE GLOSS	9844014G-KG
DEXION RED GLOSS	9844015G-KG
DISARM	9845287G-KG
DUNSTAN TANGERINE GLOSS	98489586-KG
EDMONDS BROWN	98484912-KG
ELECTRIC ENERGY GLOSS	9842025G-KG
FEDERATION RED GLOSS	98451720-KG
FIERY GLOW P07H9	98489590-KG
FLAME RED	98419959-KG
FLEX ORANGE GLOSS	9844004G-KG
FRENCH BLUE	98432725-KG
GAS GREY GREEN GLOSS	98488186-KG
GAS HOLLYBUSH GREEN	98488182-KG
GAS LIGHT GREY	98488191-KG
GAS PEWTER GLOSS	98488190-KG
GASON BLUE	9845112G-KG
GASON GREY GLOSS	9847229G-KG
GRASS GREEN	98419322-KG
GREEN GREY GLOSS	98489726-KG
GREENFIELD YELLOW GLOSS	98487331-KG
GREY ALUMINIUM RAL 9007	9847644Q-KG
GREY HILLS MK II	98482125-KG
GREY TOPLATE GLOSS	9847047G-KG
GULFSTREAM BLUE GLOSS	9845057G-KG
HITACHI ORANGE	9844305S-KG
IKEA SIGNAGE RED GLOSS	9844069G-KG
IVORY COAST	98482063-KG
JOHN DEERE GREEN GLOSS	98489740-KG
LAWN GREEN GLOSS	98419942-KG
LEAF TEA GLOSS	9846125G-KG
LEMON YELLOW	98432120-KG
LICHEN G55 GLOSS	98488077-KG
LIGHT GREY	98432519-KG
MIDNIGHT BLUE GLOSS	9845298G-KG
MISTLETOE	98451040-KG
MOBILE RED	98488270-KG
MOUNTAIN BLUE T51	9845291S-KG
MX2 HOT LIPS GLOSS	9844224G-KG
MX2-BERRY GREY	98481973-KG
NATURAL BLUE	98489762-KG
NAVY	98450282-KG
NEW CAT YELLOW GLOSS	98489749-KG
NEW COATES ORANGE GLOSS	98489734-KG
NEW MACK GREEN GLOSS	9846327G-KG
OLIVE YELLOW Y41 GLOSS	98489086-KG
OPAL GREEN	98488720-KG
ORANGE 021C	98488017-KG
ORANGE GLOSS	9844032G-KG
ORANGE X15	98451439-KG
ORIENTAL BLUE GLOSS	9845014G-KG
OX CLARET GLOSS	9844083G-KG
PALE EARTH	9847598S-KG
PAN 655 DARK BLUE	98489014-KG
PANTONE 2727 BLUE GLOSS	9845041G-KG
PARADISE BLUE B34 GLOSS	98489591-KG
PATINA	98451041-KG
PEACH BLOSSOM	98451330-KG
PEACOCK BLUE T53 GLOSS	9845143G-KG
PEPPERMINT	98485423-KG

Safety Data Sheet



PEPSI BLUE	98488181-KG	
PINK BLUSH	98433527-KG	
PMS 583 GLOSS	9846060G-KG	
POMMEL BLUE	98451034-KG	
POST ORANGE	98488314-KG	
POWDERS ALPHAHEC MX2 COATES HIRE ORANGE GLOSS	9844208G-20KGS	9300611521217
POWDERS ALPHAHEC MX2 SUNFLOWER YELLOW Y15 GLOSS	9842161G-20KGS	9300611521316
POWDERS ALPHATEC BLAZE BLUE GLOSS 20KG	98419941-20KGS	9300611305688
POWDERS ALPHATEC DARK VIOLET GLOSS 20KG	98451926-20KGS	9300611331694
POWDERS ALPHATEC FLAME RED GLOSS 20KG	98419959-20KGS	9300611305664
POWDERS ALPHATEC FRENCH BLUE GLOSS 20KG	98432725-20KGS	9300611331687
POWDERS ALPHATEC LEMON YELLOW GLOSS 20KG	98432120-20KGS	9300611305626
POWDERS ALPHATEC MISTLETOE GLOSS 20KG	98451040-20KGS	9300611331700
POWDERS ALPHATEC MX2 A P YELLOW GLOSS	9842059G-20KGS	9300611465306
POWDERS ALPHATEC MX2 AGS WHITE GLOSS	9841250G-20KGS	9300611525734
POWDERS ALPHATEC MX2 ATLAS COPCO YELLOW GLOSS	9842098G-20KGS	9300611483317
POWDERS ALPHATEC MX2 ATR PURPLE GLOSS	9845170G-20KGS	9300611506429
POWDERS ALPHATEC MX2 AVOCADO CREAM GLOSS	9846124G-20KGS	9300611481726
POWDERS ALPHATEC MX2 BANKSIA GLOSS	9846012G-20KGS	9300611521248
POWDERS ALPHATEC MX2 BARLEY 20KG	98450058-20KGS	9300611305480
POWDERS ALPHATEC MX2 BERRY GREY GLOSS 20KG	98481973-20KGS	9300611320360
POWDERS ALPHATEC MX2 BISTRO SWITCHBOARD ORANGE	9844127G-20KGS	9300611478351
POWDERS ALPHATEC MX2 BLACK GLOSS 20KG	98432694-20KGS	9300611305565
POWDERS ALPHATEC MX2 BLUE SCRIPT 300	9845211G-20KGS	9300611519924
POWDERS ALPHATEC MX2 BLUEBELL GLOSS	98481975-20KGS	9300611449221
POWDERS ALPHATEC MX2 BOMBADIER MAROON GLOSS	9845137G-20KGS	9300611485274
POWDERS ALPHATEC MX2 BROWN X54 GLOSS 20KG	98488183-20KGS	9300611305060
POWDERS ALPHATEC MX2 CATERPILLAR YELLOW GLOSS	9842107G-20KGS	9300611495808
POWDERS ALPHATEC MX2 CHARCOAL GLOSS 20KG	98432999-20KGS	9300611320247
POWDERS ALPHATEC MX2 CORIO BLUE 20KG	98485008-20KGS	9300611305213
POWDERS ALPHATEC MX2 CRAB APPLE	98450268-20KGS	9300611475145
POWDERS ALPHATEC MX2 CRAZY GLOSS 20KG	9842176G-20KGS	9300611537751
POWDERS ALPHATEC MX2 CREAM WHITE GLOSS	98488315-20KGS	9300611304957
POWDERS ALPHATEC MX2 DEEP BRUNSWICK GREEN 20KG	98450068-20KGS	9300611305466
POWDERS ALPHATEC MX2 DEEP HERITAGE GREEN 20KG	98488725-20KGS	9300611325808
POWDERS ALPHATEC MX2 DEXION ORANGE GLOSS 20KG	9844014G-20KGS	9300611353849
POWDERS ALPHATEC MX2 DEXION RED GLOSS 20KG	9844015G-20KGS	9300611353856
POWDERS ALPHATEC MX2 ECHO WHITE GLOSS	98489761-20KGS	9300611343413
POWDERS ALPHATEC MX2 FEDERATION RED GLOSS 20KG	98451720-20KGS	9300611305299
POWDERS ALPHATEC MX2 FLUORO ORANGE GLOSS	9844156G-20KGS	9300611491145
POWDERS ALPHATEC MX2 FROSTED MINT	98451247-20KGS	9300611484772
POWDERS ALPHATEC MX2 FROZEN FOREST GLOSS	9846285G-20KGS	9300611538017
POWDERS ALPHATEC MX2 GASON BLUE GLOSS	9845112G-20KGS	9300611496836
POWDERS ALPHATEC MX2 GASON GREY GLOSS	9847229G-20KGS	9300611477620
POWDERS ALPHATEC MX2 GLOSS BELROSE ORANGE 20KGS	9844306G-20KGS	9300611561268
POWDERS ALPHATEC MX2 GOLDACRES GREEN GLOSS	9846309G-20KGS	9300611546296
POWDERS ALPHATEC MX2 GOLDEN ROD GLOSS	9844286G-20KGS	9300611541598
POWDERS ALPHATEC MX2 GREEN GREY GLOSS 20KG	98489726-20KGS	9300611342058
POWDERS ALPHATEC MX2 GREENFIELD YELLOW GLOSS 20KG	98487331-20KGS	9300611345608
POWDERS ALPHATEC MX2 HIPPIY GLOSS	9846174G-20KGS	9300611500229
POWDERS ALPHATEC MX2 HORIZON CREAM	98433522-20KGS	9300611466211
POWDERS ALPHATEC MX2 HOT LIPS GLOSS 20KG	9844224G-20KGS	9300611531483
POWDERS ALPHATEC MX2 IVORY COAST GLOSS 20KG	98482063-20KGS	9300611305251

Safety Data Sheet



POWDERS ALPHATEC MX2 K F BEIGE GLOSS	9843066G-20KGS	9300611474834
POWDERS ALPHATEC MX2 KIWI FRUIT GLOSS	9846173G-20KGS	9300611500212
POWDERS ALPHATEC MX2 LAWN GREEN GLOSS 20KG	98419942-20KGS	9300611446374
POWDERS ALPHATEC MX2 LIGHT GREY 20KG	98432519-20KGS	9300611305589
POWDERS ALPHATEC MX2 LIME LIZARD GLOSS	9846286G-20KGS	9300611538130
POWDERS ALPHATEC MX2 MARS RED GLOSS	9844186G-20KGS	9300611512055
POWDERS ALPHATEC MX2 MERINO BOND GLOSS	9843000G-20KGS	9300611344168
POWDERS ALPHATEC MX2 MILLENIUM GREY 20KG	98484944-20KGS	9300611351395
POWDERS ALPHATEC MX2 MINT GREEN GLOSS MKII 20KG	98432411-20KGS	9300611532510
POWDERS ALPHATEC MX2 NATURAL GREY GLOSS	9847291G-20KGS	9300611487520
POWDERS ALPHATEC MX2 NAVY 20KG	98450282-20KGS	9300611305442
POWDERS ALPHATEC MX2 NEW CAT YELLOW GLOSS 20KG	98489749-20KGS	9300611342874
POWDERS ALPHATEC MX2 NEW COATES ORANGE GLOS 20KG	98489734-20KGS	9300611342386
POWDERS ALPHATEC MX2 OFFICE BLUE GLOSS	9845263G-20KGS	9300611542236
POWDERS ALPHATEC MX2 OLIVE GREEN GLOSS	98488978-20KGS	9300611508317
POWDERS ALPHATEC MX2 OLIVE YELLOW Y 41GLOSS 20KG	98489086-20KGS	9300611331540
POWDERS ALPHATEC MX2 OPAL GREEN GLOSS 20KG	98488720-20KGS	9300611357915
POWDERS ALPHATEC MX2 OX CLARET GLOSS	9844083G-20KGS	9300611456823
POWDERS ALPHATEC MX2 PALE BLUE B35 GLOSS	9845142G-20KGS	9300611486332
POWDERS ALPHATEC MX2 PARADISE BLUE B34 GLOS 20KG	98489591-20KGS	9300611341600
POWDERS ALPHATEC MX2 PATINA 20KG	98451041-20KGS	9300611305374
POWDERS ALPHATEC MX2 PEACOCK BLUE T53 GLOSS 20KG	9845143G-20KGS	9300611487322
POWDERS ALPHATEC MX2 PEARL WHITE GLOSS 20KG	98481880-20KGS	9300611320384
POWDERS ALPHATEC MX2 PEWTER N63 GLOSS	9847290G-20KGS	9300611490414
POWDERS ALPHATEC MX2 PINK BLUSH GLOSS 20KG	98433527-20KGS	9300611331670
POWDERS ALPHATEC MX2 PLAYSCHOOL	9844072G-20KGS	9300611455468
POWDERS ALPHATEC MX2 PMS2905 GLOSS	9845180G-20KGS	9300611509406
POWDERS ALPHATEC MX2 QUINCE JELLY GLOSS	9844176G-20KGS	9300611507693
POWDERS ALPHATEC MX2 RAL 1028 MELON YELLOW	9842070G-20KGS	9300611473080
POWDERS ALPHATEC MX2 RAL 6018 GLOSS	9846201G-20KGS	9300611511096
POWDERS ALPHATEC MX2 REFLEX BLUE GLOSS	9845199G-20KGS	9300611515988
POWDERS ALPHATEC MX2 REPCO YELLOW GLOSS	9842002G-20KGS	9300611345639
POWDERS ALPHATEC MX2 ROOSTER RED GLOSS	9844145G-20KGS	9300611486943
POWDERS ALPHATEC MX2 SEBEL ALMOND GLOSS 20KG	98488167-20KGS	9300611305091
POWDERS ALPHATEC MX2 SEBEL GUNMETAL GLOSS 20KG	98488166-20KGS	9300611305107
POWDERS ALPHATEC MX2 SENTINNEL BLUE GLOSS	9845206G-20KGS	9300611518002
POWDERS ALPHATEC MX2 SID RED GLOSS	9844055G-20KGS	9300611449122
POWDERS ALPHATEC MX2 SIGNCORN BLUE	9845122S-20KGS	9300611481238
POWDERS ALPHATEC MX2 SLATE BLUE GLOSS 20KG	98481643-20KGS	9300611305282
POWDERS ALPHATEC MX2 STAR MART TURQUOISE 20KG	98488010-20KGS	9300611305152
POWDERS ALPHATEC MX2 STERLING WHITE GLOSS	9841143G-20KGS	9300611484734
POWDERS ALPHATEC MX2 SWITCHBOARD ORANGE GLOSS 20KG	9844207G-20KGS	9300611521149
POWDERS ALPHATEC MX2 TAS CEDAR GLOSS 20KG	98488381-20KGS	9300611304919
POWDERS ALPHATEC MX2 TEAL 20KG	98451651-20KGS	9300611305329
POWDERS ALPHATEC MX2 TOYOTA 050 GLOSS	9841001G-20KGS	9300611343819
POWDERS ALPHATEC MX2 TRAFFIC RED GLOSS	9844024G-20KGS	9300611487391
POWDERS ALPHATEC MX2 TROPICAL BLUE GLOSS 20KG	9845038G-20KGS	9300611356192
POWDERS ALPHATEC MX2 TROPICS 20KG	98433704-20KGS	9300611305510
POWDERS ALPHATEC MX2 ULTRAMARINE B21 GLOSS	9845226G-20KGS	9300611525963
POWDERS ALPHATEC MX2 UTE RIVERINA BEIGE 20KG	98488385-20KGS	9300611304902
POWDERS ALPHATEC MX2 UTE WHITE GLOSS 20KG	98488316-20KGS	9300611304940
POWDERS ALPHATEC MX2 VIAGRA GLOSS	9846175G-20KGS	9300611500236

Safety Data Sheet



POWDERS ALPHATEC MX2 VIOLET P13 GLOSS	9845204G-20KGS	9300611516862
POWDERS ALPHATEC MX2 VOLVO YELLOW GLOSS 20KG	9842171G-20KGS	9300611533418
POWDERS ALPHATEC MX2 WESTRAC YELLOW	9842049G-20KGS	9300611456199
POWDERS ALPHATEC MX2 WINEBERRY GLOSS 20KG	98451046-20KGS	9300611331663
POWDERS ALPHATEC MX2 WOOLWHITE MKII GLOSS 20KG	98484611-20KGS	9300611355539
POWDERS ALPHATEC MX2 WORKS YELLOW GLOSS	9842113G-20KGS	9300611496744
POWDERS ALPHATEC MXS WICKED GREEN GLOSS	9846216G-20KGS	9300611515711
POWDERS ALPHATEC ORANGE X15 GLOSS 20KG	98451439-20KGS	9300611305350
POWDERS ALPHATEC POMMEL BLUE GLOSS 20KG	98451034-20KGS	9300611305398
POWDERS ALPHATEC SAFETY YELLOW GLOSS 20KG	9842015G-20KGS	9300611353979
POWDERS ALPHATEC SIGNAL RED GLOSS 20KG	98450735-20KGS	9300611305411
POWDERS ALPHATEC SPACE BLUE GLOSS 20KG	98419990-20KGS	9300611305640
POWDERS ALPHATEC TAMPA TAN GLOSS 20KG	98488700-20KGS	9300611320001
POWDERS ALPHATEC TOFFEE FINGERS GLOSS	9848145G-20KGS	9300611490971
POWDERS ALPHATEC TRANSFORMER GREY MATT 20KG	98432186-20KGS	9300611305602
POWDERS ALPHATEC YELLOW GOLD GLOSS 20KG	98433617-20KGS	9300611305527
POWDERS SIGNAL GREEN GLOSS	9846147G-20KGS	9300611487377
POWDERS URI MERINO GLOSS	98481411-20KGS	9300611489043
R11 INTERNATIONAL ORANGE GLOSS	9844071G-KG	
R12 SCARLET GLOSS	9844065G-KG	
RAINY FOREST GLOSS	9846036G-KG	
RAL 3001 SIGNAL RED GLOSS	9844010G-KG	
REAL CLEAN WHITE	98488311-KG	
RED CLOWN GLOSS	9844313G-KG	
REDGUM GLOSS	98451945-KG	
REPCO YELLOW	9842002G-KG	
RESENE BLUE	9845328S-KG	
ROVER MOWER GREEN	98451971-KG	
SAFETY YELLOW GLOSS	9842015G-KG	
SEBEL ALMOND GLOSS	98488167-KG	
SEBEL GUNMETAL GLOSS	98488166-KG	
SHOP RED GLOSS	98488511-KG	
SID RED GLOSS	9844055G-KG	
SIGNAL RED	98450735-KG	
SIGNAL RED 925 GLOSS	9844085G-KG	
SLATE BLUE GLOSS	98481643-KG	
SPECIAL WHITE GLOSS (EX AUSSIE)	98481880-KG	
STAR MART TURQUOISE	98488010-KG	
STREET GREEN GLOSS	98452148-KG	
SUNFLOWER YELLOW Y15 GLOSS	9842161G-KG	
SUNNY GREEN	9846007G-KG	
SUZUKI 294 BLUE GLOSS	9845066G-KG	
SWEET AQUA GLOSS	9846047G-KG	
T11 TROPICAL BLUE GLOSS	9845068G-KG	
TAMPA-TAN GLOSS	98488700-KG	
TAS CEDAR	98488381-KG	
TEAL	98481930-KG	
TEAL *	98451651-KG	
TRAD BROWN GLOSS	9848007G-KG	
TRANSFORMER GREY	98432186-KG	
TRAY WHITE	98488209-KG	
TROPICAL BLUE GLOSS	9845038G-KG	
TROPICS	98433704-KG	
UTE RIVERINA BEIGE	98488385-KG	
UTE WHITE	98488316-KG	
VIOLET P13 GLOSS	9845204G-KG	
WATER RACEWAY GLOSS	9845288G-KG	
WATTLE Y12 GLOSS	98488513-KG	
WAYWARD GREY	98488244-KG	

Safety Data Sheet



WESTRAC YELLOW	9842049G-KG
WHITE BASE	9841008G-KG
WHITE CHINA GLOSS	9841074G-KG
WHITE ROSE GLOSS	98489105-KG
WINEBERRY	98451046-KG
WIZARD ORANGE GLOSS	98488974-KG
WOOLWHITE MKII GLOSS	98484611-KG
YELLOW GOLD	98433617-KG
CLEANWAY BLUE SATIN	9845095S-KG

Recommended use: Powder coating. Applied by electrostatic spray.

Supplier: Dulux Australia, a division of DuluxGroup (Australia) Pty Ltd
ABN: 67 000 049 427
Street Address: 1956 Dandenong Road
Clayton VIC 3168
Australia
Telephone: 13 25 25

Emergency Telephone number: Australia – 1800 033 111 New Zealand – 0800 734 607

2. HAZARDS IDENTIFICATION

Based on available information, this material is not classified as hazardous according to criteria of Safe Work Australia.

Poison Schedule: Not Applicable

DANGEROUS GOOD CLASSIFICATION

Not classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".

3. COMPOSITION INFORMATION

CHEMICAL ENTITY	CAS NO	PROPORTION
Ingredients determined to be non-hazardous or below reporting limits		100 % (w/w)
		100%

4. FIRST AID MEASURES

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 131 126, New Zealand 0800 764 766).

Inhalation: Remove victim from exposure - avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm. Keep at rest until fully recovered. Seek medical advice if effects persist.

Skin Contact: If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If swelling, redness, blistering or irritation occurs seek medical assistance.

Eye contact: If in eyes wash out immediately with water. In all cases of eye contamination it is a sensible precaution to seek medical advice.

Safety Data Sheet



Ingestion: Rinse mouth with water. If swallowed, do NOT induce vomiting. Give a glass of water to drink. Never give anything by the mouth to an unconscious patient. If vomiting occurs give further water. Seek medical advice.

PPE for First Aiders: Wear safety shoes, overalls, gloves, safety glasses, dust mask. Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

Notes to physician: Treat symptomatically.

5. FIRE FIGHTING MEASURES

Hazchem Code: Not applicable.

Suitable extinguishing media: If material is involved in a fire use water fog (or if unavailable fine water spray), alcohol resistant foam, standard foam, dry agent (carbon dioxide, dry chemical powder).

Specific hazards: Combustible material.

Fire fighting further advice: On burning or decomposing may emit toxic fumes. Fire fighters to wear self-contained breathing apparatus and suitable protective clothing if risk of exposure to vapour or products of combustion or decomposition.

6. ACCIDENTAL RELEASE MEASURES

SMALL SPILLS

Wear protective equipment to prevent skin and eye contamination. Avoid inhalation of vapours or dust. Wipe up with absorbent (clean rag or paper towels). Collect and seal in properly labelled containers or drums for disposal.

LARGE SPILLS

Clear area of all unprotected personnel. Slippery when spilt. Avoid accidents, clean up immediately. Wear protective equipment to prevent skin and eye contamination and the inhalation of dust. Work up wind or increase ventilation. Cover with damp absorbent (inert material, sand or soil). Sweep or vacuum up, but avoid generating dust. Collect and seal in properly labelled containers or drums for disposal. If contamination of crops, sewers or waterways has occurred advise local emergency services.

Dangerous Goods - Initial Emergency Response Guide No: Not applicable

7. HANDLING AND STORAGE

Handling: Avoid eye contact and repeated or prolonged skin contact. Avoid inhalation of dust.

Storage: Store in a cool, dry, well-ventilated place and out of direct sunlight. Store away from foodstuffs. Store away from incompatible materials described in Section 10. Store away from sources of heat and/or ignition. Keep container standing upright. Keep containers closed when not in use - check regularly for spills.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

National occupational exposure limits: No value assigned for this specific material by Safe Work Australia.

Biological Limit Values: As per the "National Model Regulations for the Control of Workplace Hazardous Substances (Safe Work Australia)" the ingredients in this material do not have a Biological Limit Allocated.

Safety Data Sheet



Engineering Measures: Natural ventilation should be adequate under normal use conditions.

Personal Protection Equipment: SAFETY SHOES, OVERALLS, GLOVES, SAFETY GLASSES, DUST MASK.

Wear safety shoes, overalls, gloves, safety glasses, dust mask. Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

Hygiene measures: Keep away from food, drink and animal feeding stuffs. When using do not eat, drink or smoke. Wash hands prior to eating, drinking or smoking. Avoid contact with clothing. Avoid eye contact and repeated or prolonged skin contact. Avoid inhalation of dust. Ensure that eyewash stations and safety showers are close to the workstation location.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form: Powder
Colour: Coloured
Odour: Mild, characteristic

Solubility: Insoluble in water.
Specific Gravity: 1.1 - 1.6
Relative Vapour Density (air=1): N App
Vapour Pressure (20 °C): N App
Flash Point (°C): N App
Flammability Limits (%): N App
Autoignition Temperature (°C): N Av
Melting Point/Range (°C): N Av
Boiling Point/Range (°C): N Av
pH: N App
Viscosity: N App
Total VOC (g/Litre): N Av

(Typical values only - consult specification sheet)
N Av = Not available, N App = Not applicable

10. STABILITY AND REACTIVITY

Chemical stability: This material is thermally stable when stored and used as directed.

Conditions to avoid: Elevated temperatures and sources of ignition.

Incompatible materials: Oxidising agents.

Hazardous decomposition products: Oxides of carbon and nitrogen, smoke and other toxic fumes.

Hazardous reactions: No known hazardous reactions.

11. TOXICOLOGICAL INFORMATION

No adverse health effects expected if the product is handled in accordance with this Safety Data Sheet and the product label. Symptoms or effects that may arise if the product is mishandled and overexposure occurs are:

Acute Effects

Product Name: 984-LINE ALPHATEC MX2

Reference No: DLXDGLEN001290

Issued: 9 August 2020

Version: 1.0

Page 8 of 11

Safety Data Sheet



Inhalation: Material may be an irritant to mucous membranes and respiratory tract.

Skin contact: Contact with skin may result in irritation.

Ingestion: Swallowing can result in nausea, vomiting and irritation of the gastrointestinal tract.

Eye contact: May be an eye irritant. Exposure to the dust may cause discomfort due to particulate nature. May cause physical irritation to the eyes.

Acute toxicity

Inhalation: This material has been classified as non-hazardous. Acute toxicity estimate (based on ingredients): LC50 > 5 mg/L

Skin contact: This material has been classified as non-hazardous. Acute toxicity estimate (based on ingredients): >2,000 mg/Kg bw

Ingestion: This material has been classified as non-hazardous. Acute toxicity estimate (based on ingredients): >2,000 mg/Kg bw

Corrosion/Irritancy: Eye: this material has been classified as not corrosive or irritating to eyes. Skin: this material has been classified as not corrosive or irritating to skin.

Sensitisation: Inhalation: this material has been classified as not a respiratory sensitiser. Skin: this material has been classified as not a skin sensitiser.

Aspiration hazard: This material has been classified as non-hazardous.

Specific target organ toxicity (single exposure): This material has been classified as non-hazardous.

Chronic Toxicity

Mutagenicity: This material has been classified as non-hazardous.

Carcinogenicity: This material has been classified as non-hazardous.

Reproductive toxicity (including via lactation): This material has been classified as non-hazardous.

Specific target organ toxicity (repeat exposure): This material has been classified as non-hazardous.

12. ECOLOGICAL INFORMATION

Avoid contaminating waterways.

Acute aquatic hazard: This material has been classified as non-hazardous. Acute toxicity estimate (based on ingredients): >100 mg/L

Long-term aquatic hazard: This material has been classified as non-hazardous. Non-rapidly or rapidly degradable substance for which there are adequate chronic toxicity data available OR in the absence of chronic toxicity data, Acute toxicity estimate (based on ingredients): >100 mg/L, where the substance is not rapidly degradable and/or BCF < 500 and/or log K_{ow} < 4.

Ecotoxicity: No information available.

Persistence and degradability: No information available.

Bioaccumulative potential: No information available.

Safety Data Sheet



Mobility: No information available.

13. DISPOSAL CONSIDERATIONS

Persons conducting disposal, recycling or reclamation activities should ensure that appropriate personal protection equipment is used, see "Section 8. Exposure Controls and Personal Protection" of this SDS.

If possible material and its container should be recycled. If material or container cannot be recycled, dispose in accordance with local, regional, national and international Regulations.

14. TRANSPORT INFORMATION

ROAD AND RAIL TRANSPORT

Not classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".

MARINE TRANSPORT

Not classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea.

AIR TRANSPORT

Not classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.

15. REGULATORY INFORMATION

This material is not subject to the following international agreements:

Montreal Protocol (Ozone depleting substances)
The Stockholm Convention (Persistent Organic Pollutants)
The Rotterdam Convention (Prior Informed Consent)
Basel Convention (Hazardous Waste)
International Convention for the Prevention of Pollution from Ships (MARPOL)

This material/constituent(s) is covered by the following requirements:

- All components of this product are listed on or exempt from the Australian Inventory of Industrial Chemicals (AIIC).
- All components of this product are listed on or exempt from the New Zealand Inventory of Chemical (NZIoC).

16. OTHER INFORMATION

Reason for issue: First Issue

This Safety Data Sheet has been prepared by Chemical Data Services Pty Ltd (chemdata.com.au) on behalf of its client.

Safety Data Sheets are updated frequently. Please ensure that you have a current copy.

This SDS summarises at the date of issue our best knowledge of the health and safety hazard information of the product, and in particular how to safely handle and use the product in the workplace. Since DuluxGroup (Australia) Pty Ltd and DuluxGroup (New Zealand) Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this SDS in the context of how the user intends to handle and use the product in the workplace.

If clarification or further information is needed to ensure that an appropriate assessment can be made, the user

Safety Data Sheet



should contact this company.

Our responsibility for product as sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available upon request.