

Safety Data Sheet

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Document Group:	35-1130-0	Version Number:	2.00
Issue Date:	02/14/19	Supercedes Date:	06/06/16

Product identifier

3M[™] Coban[™] 2 Layer Lite Compression System with Stocking (2794N)

ID Number(s):

70-2007-8929-8

7100069004

Supplier's details

MANUFACTURER:	3M
DIVISION:	Medical Solutions Division
ADDRESS: Telephone:	3M Center, St. Paul, MN 55144-1000, USA 1-888-3M HELPS (1-888-364-3577)

Emergency telephone number 1-800-364-3577 or (651) 737-6501 (24 hours)

This product is a kit or a multipart product which consists of multiple, independently packaged components. A Safety Data Sheet (SDS), Article Information Sheet (AIS), or Article Information Letter (AIL) for each of these components is included. Please do not separate the component documents from this cover page. The document numbers for components of this product are:

34-6539-0, 37-2883-9, 37-2895-3

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3M USA SDSs are available at www.3M.com

 3MTM CobanTM 2 Layer Lite Compression System with Stocking (2794N)
 02/14/19



Article Information Sheet

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Document Group:	37-2883-9	Version Number:	2.00
Issue Date:	02/14/19	Supercedes Date:	12/18/18

SECTION 1: Identification

1.1. Product identifier

Coban[™] 2 Layer Comfort Layer Lite

1.2. Recommended use and restrictions on use

Recommended use Comfort Layer for CobanTM 2 Lite Layer Compression System

1.3. Supplier's detailsMANUFACTURER:3MDIVISION:Medical Solutions DivisionADDRESS:3M Center, St. Paul, MN 55144-1000, USATelephone:1-888-3M HELPS (1-888-364-3577)

1.4. Emergency telephone number 1-800-364-3577 or (651) 737-6501 (24 hours)

SECTION 2: Hazard identification

This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

SECTION 3: Composition/information on ingredients

Ingredient	C.A.S. No.	% by Wt
Polyurethane Foam	None	35 - 50
Synthetic Rubber Copolymer	Trade Secret*	25 - 40
Polyester Cover Web	Mixture	15 - 30

 Coban[™] 2 Layer Comfort Layer Lite
 02/14/19

Spandex Polymer	Trade Secret*	5 - 15

*The specific chemical identity and/or exact percentage (concentration) of this composition has been withheld as a trade secret.

SECTION 4: First aid measures

4.1. Description of first aid measures

Inhalation:

No need for first aid is anticipated.

Skin Contact: No need for first aid is anticipated.

Eye Contact: No need for first aid is anticipated.

If Swallowed: No need for first aid is anticipated.

SECTION 5: Fire-fighting measures

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures Not applicable.

6.2. Environmental precautions

Not applicable.

6.3. Methods and material for containment and cleaning up

Not applicable.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

7.2. Conditions for safe storage including any incompatibilities

No special storage requirements.

SECTION 8: Exposure controls/personal protection

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. No engineering controls or personal protective equipment (PPE) are necessary.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

General Physical Form:	Solid
Specific Physical Form:	Roll of Tape
Odor, Color, Grade:	Slight odor, tan on one side, white to off-white on other side
Odor threshold	Not Applicable
рН	Not Applicable
Melting point	Not Applicable
Boiling Point	Not Applicable
Flash Point	Not Applicable
Evaporation rate	No Data Available
Flammability (solid, gas)	Not Classified
Flammable Limits(LEL)	Not Applicable
Flammable Limits(UEL)	Not Applicable
Vapor Pressure	Not Applicable
Vapor Density	Not Applicable
Density	Not Applicable
Specific Gravity	Not Applicable
Solubility in Water	Not Applicable
Solubility- non-water	Not Applicable
Partition coefficient: n-octanol/ water	No Data Available
Autoignition temperature	Not Applicable
Decomposition temperature	Not Applicable
Viscosity	No Data Available
Volatile Organic Compounds	No Data Available

SECTION 10: Stability and reactivity

This material is considered to be non reactive under normal use conditions.

SECTION 11: Toxicological information

Inhalation:

No health effects are expected

Skin Contact:

No health effects are expected

Eye Contact: No health effects are expected

Ingestion: No health effects are expected

Additional Information:

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

SECTION 12: Ecological information

This article is expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

SECTION 13: Disposal considerations

Dispose of contents/container in accordance with the local/regional/national/international regulations.

SECTION 14: Transport Information

For Transport Information, please visit http://3M.com/Transportinfo or call 1-800-364-3577 or 651-737-6501.

SECTION 15: Regulatory information

Chemical Inventories

This product is an article as defined by TSCA regulations, and is exempt from TSCA Inventory requirements.

SECTION 16: Other information

NFPA Hazard Classification Health: 0 Flammability: 1 Instability: 0 Special Hazards: None

National Fire Protection Association (NFPA) hazard ratings are designed for use by emergency response personnel to address the hazards that are presented by short-term, acute exposure to a material under conditions of fire, spill, or similar emergencies. Hazard ratings are primarily based on the inherent physical and toxic properties of the material but also include the toxic properties of combustion or decomposition products that are known to be generated in significant quantities.

Document Group:	37-2883-9	Version Number:	2.00
Issue Date:	02/14/19	Supercedes Date:	12/18/18

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4.4. grodpI0iden@lier

CobanL 2 Payer Compression Payer Pite

4.2. Relommended pte and ret0ril0iont on pte

Relommended pte Compression Payer for CobanL Pite 2 Payer Compression System

4.3. Dpf f Ser't de0aiSt MANUFACTURERV Gls hDhONV AGGREDDV

TeSef uoneV

3M Medical Solutions Division 3M Center, St. Naul, M5 ™¥44-1000, USA 1-888-3M HEPNS (1-888-364-3™7)

4.9. EmercenIy 0esef uone npmber 1-800-364-3™7 or (6™) 737-6™01 (24 hours)

DECTHON 2VHazard iden@lila@on

This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

DECTHON 3VComf oti0ion linlorma0ion on incredien0t

hncredien0	C.A.D. No.	% by W0
Synthetic Rubber Copolymer	Trade Secret*	4 TM 60
Nolyester Cover Web	Mixture	2тм 40
Spandex Nolymer	5 one	10 - 20

Coban[™] 2 Layer Comf rettion Layer Li0e / 214914P

*The specific chemical identity and/or exact percentage (concentration) of this composition has been withheld as a trade secret.

DECTHON 9VFirt0aid meatpret

9.4. GetIrif @on ol lirt0aid meatpret

hnuaSa0ionV

5 o need for first aid is anticipated.

Dkin Con0aI0V

5 o need for first aid is anticipated.

Eye Con0aI0V

5 o need for first aid is anticipated.

h DwaSowedV

5 o need for first aid is anticipated.

DECTHON 5VFire-licu@inc meatpret

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam.

DECTHON 6VAIIiden@aSreSeate meatpret

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5 ot applicable.

6.2. Environmen0aSf relap0iont

5 ot applicable.

6.3. MeQuodt and maQeriaSlor IonQainmen0 and ISeaninc pf

5 ot applicable.

DECTHON 7VHandSnc and torace

7.4. greIap@ont lor tale uandSnc

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

7.2. Condiciont lor tale toorace in Ispdinc any in Iomf acibiSciet

5 o special storage requirements.

DECTHON 8VExf otpre Ion0roSt 1f ertonaSf roleI0ion

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. 5 o engineering controls or personal protective equipment (NNE) are necessary.

DECTHON PVguytilaSand IuemilaSf rof er@et

P.4. hnlorma@on on batil f uytilaSand luemilaSf rof er@et

: eneraSguytiIaSFormV	Solid
Df eIiliI guytiIaSFormV	Roll of Tape
Odor, CoSor, : radeV	Tan crepe-like texture with little to no odor
Odor OuretuoSl	Not Applicable
fH	Not Applicable
MeSsinc foin0	No Data Available
BoiSnc goin0	Not Applicable
FSatu goin0	Not Applicable
Evaf ora@ion ra@e	Not Applicable
Evaf ora@ion ra@e	Not Applicable
FSammabiS0y (toSd, cat)	5 ot Classified
FSammabSe Limi0t(LEL)	Not Applicable
FSammabSe Limi0t(UEL)	Not Applicable
s af or grettpre	Not Applicable
s af or Genti0y	Not Applicable
Genti0y	No Data Available
Df eI il iI : ravi0y	No Data Available
DospbiS0y hn Wa0er	Not Applicable
Do\$pbi\$0y- non-wa0er	Not Applicable
g ar0i0ion IoelliIien0Vn-oI0anoSl wa0er	No Data Available
Aploicnilion lemf eralpre	Not Applicable
GeIomf oti0ion 0emf era0pre	Not Applicable
s itIoti0y	Not Applicable
s oSa@Se Orcanil Comf opndt	No Data Available

DECTHON 4/ VD0abiS0y and real 0ivi0y

This material is considered to be non reactive under normal use conditions.

DECTHON 44VToxiloSocilaSinlorma@ion

hnuaSa0ionV

5 o health effects are expected

Dkin Con0aI0V

5 o health effects are expected

Eye Con0a10V 5 o health effects are expected

Incet0ionV 5 o health effects are expected

Addi@ionaShnlorma@ionV

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

DECTHON 42VEIoSociIaSinlorma@on

This article is expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

DECTHON 43VGitf otaSIontidera@ont

Dispose of contents/container in accordance with the local/regional/national/international regulations.

DECTHON 49VTrantf or0hnlorma@ion

For Transport Information, please visit http://3M.com/Transportinfo or call 1-800-364-3TM7 or 6TM-737-6TØ1.

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DECTHON 46VO0uer inlormation

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5 ational Fire Nrotection Association (5 FNA) hazard ratings are designed for use by emergency response personnel to address the hazards that are presented by short-term, acute exposure to a material under conditions of fire, spill, or similar emergencies. Hazard ratings are primarily based on the inherent physical and toxic properties of the material but also include the toxic properties of combustion or decomposition products that are known to be generated in significant quantities.

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PIPR ebEGao TE12 of y Stocking for CobanTM 2 Layer

l ebEGao SE12 oFyraf oFb2 d Gh mleN

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3 1abh h 12 E1E GN Stocking

PRRCG: ITMENNE1 of TEN

U Ad F HAr OF 3 T3 V u Ss SCS d V Au u 3 TCCV OIII: Db21V 3M Medical Solutions Division 3M Center, St. Paul, MN 55144-1000, USA 1-888-3M HELPS (1-888-364-3577)

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This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

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S2 Le1ETM2 o

r RAKCRd bR

<u>Wm</u> ko

Coban^T2^IL ybe r bnf 2 t i 0 f/1e 4i 9Pg9Pc

Nylon

32131-17-2

100

CTr OS d gVHeNof Teh 1f NGe1N

gRRu 1NaeTM0702 by y^TeNof^TE^Th 1f NGe1N

S2 Df If o^TD2 V

No need for first aid is anticipated.

Cn^T2^Ir b2 of aoV

No need for first aid is anticipated.

T/1rb2ofaoV

No need for first aid is anticipated.

Sy Cwf Ilbw1EV

No need for first aid is anticipated.

CTr OS d 5VHFe1-yFLDoF24Lh 1f NGe1N

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam.

CTr OS d 6VAaa^{TE}l2 of I e1l1f N h 1f NGe1N

6PPR 1eN2fI: e1af G7D2N: ebolao^{FVI} 1qG^{PA}h 12of 2E 1h 1eL12a/ : eba1EGe1N Not applicable.

6RRT2v^Teb2h 12of I : e1af Go^Tb2N

Not applicable.

6RRU 1oDbENf2Eh fole™1ybe ab2of™2h 12of2Eallf2™2LG

Not applicable.

CTr OS d 7Vz f2EF24Lf2ENbbefL1

7RPR e1af Gorb2 Nybe N y1 Df 2 EF24L

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

7RRr b2E^T³⁷¹⁰²Nybe N y1 Nbef L1 ^{T2}'aIGE^{T2}¹L f 2/ ^{T2}'abh : f o^TMT¹⁰¹TN

No special storage requirements.

CTr OS d 8VTx: bNGe1 ab2 oebIN9: 1eNb2 f I : ebo1ao^Tb2

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. No engineering controls or personal protective equipment (PPE) are necessary.

CTr OS d cVl D/ Naf I f 2E aD1h Taf I : eb: 1eoTIN

c IPPRS2 ybeh f o^TB2 b2 mf N^{A1}: D/ N^Af I f 2 E aD1h ^TAf I : eb: 1eo^TPN

p 12 lef I l D/ NAT I Hbeh VSolid. Ebe, r blbe, p ef ElVBlack, nylon stocking.

. Ebe aDe1NDbIE	Not Applicable
: Z	Not Applicable
U 116724L: b ^r 26	Not Applicable
BbTTT24Ll bT26	Not Applicable
HIf ND1 b ¹² 6	Not Applicable
Tvf: befo ^T b2 ef ol	Not Applicable
Hlfhhfn ™ (NoTTE,LfN)	Not Classified
Hlfhhfml10 ፕዞፕሮዚ(0 T0)	Not Applicable
Hlfhhfml10 ፕዞፕሮች(FT0)	Not Applicable
s f: be l e1NGe1	Not Applicable
s f: be u $12 N \partial^4$	Not Applicable
u 12 No ⁴	Not Applicable
C: 1a ^T y∎a ⁴ p ef v ^T ∂ ⁴	Not Applicable
CbIGn7F04 T21k fole	Nil
CbIGnTPO-2b2-wf ole	Not Applicable
l feo ^r ð 102 ab1yy ^r ð 112 oV2-baof 2 b19 wf ole	No Data Available
A Gob ^T L2 TOTO2 olh : 1ef oGe1	Not Applicable
u 1abh : bNð 192 o1h : 1ef oGe1	Not Applicable
s TMbNo ⁴	Not Applicable
l leal2ovblf oM	Not Applicable

CTr OS d P4VCof mTM f2E e1f aoTVTM

This material is considered to be non reactive under normal use conditions.

CTr OS d PPVObx^TablbL^Taf I ^T2ybeh f o^Tb2

S2 Df If o^TD2 V

No health effects are expected

Cn^T2⁴r b2 of aoV

No health effects are expected

T/ 1 r b2 of aoV No health effects are expected

S2 L1 N5782 V

No health effects are expected

AEEro b2fIS2ybeh forb2V

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CTr OS d Pi VTablbLFaf I ¹²ybeh f o^{TD}2

This article is expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

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Dispose of contents/container in accordance with the local/regional/national/international regulations.

CTr OS d PgVOef 2N beo S2 ybeh f o⁺B2

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CTr OS d P5V3 1LGf obe/ 724ybeh f o7b2

r D1h Tâf I S2v12 obeTIN

ODTN: ebEGao TNf 2 feoral1 f NE1y724E m/ OCr A e1LGfo7b2N f 2 E TN1x1h : oyebh OCr A \$2v12obe/ e1qG7e1h 12oNR

CTr OS d P6V. oD1e ^{T2}/ybeh f o^{TB2}

d HI A z f %eE r If NY #f o B2

z 1f loDV 0 Hifh h f nfT% V 1 S2 Nof nfT% V 0 C: 1aTM z f %6eENV None

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