### CONTENT INVENTORY

<table>
<thead>
<tr>
<th>Inventory Reporting Format</th>
<th>Threshold Disclosed Per</th>
<th>Residuals/Impurities</th>
<th>All Substances Above the Threshold Indicated Are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes Ex/SC</td>
<td>Yes</td>
<td>Ctgified</td>
<td>Ctgified and Partially Ctgified</td>
</tr>
<tr>
<td>Yes Ex/SC</td>
<td>Yes</td>
<td>Vtg Ctgified</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CONTENT IN DESCENDING ORDER OF QUANTITY**

```
YbNNVhCbNNV hCObN A , G®
YbNNVhCbNNV hCObN A , G®
YbNNVhCbNNV hCObN A , G®
YbNNVhCbNNV hCObN A , G®
```

**MATERIAL ASUBSTANCE ARESIDUAL OR IMPURITY**

```
[4,4'-DIPHENYLMETHANE DIISOCYANATE]
[EB-IV1]
[EB-IV1]
[EB-IV1]
```

**CONTENT IN VACUUM OR HIGHEST QUALITY**

```
YbNNVhCbNNV hCObN A , G®
YbNNVhCbNNV hCObN A , G®
YbNNVhCbNNV hCObN A , G®
```

**CERTIFICATIONS AND COMPLIANCE**

- **VOC CONTENT**
  - VOC content data is not applicable for this material.

- **HPD UNIQUE IDENTIFIER:** 22905
- **CLASSIFICATION:** 09 61 63 RR busser hFeet olgrinT
- **PRODUCT DESCRIPTION:** sFiF Health Prdct Declaratign cgverf Dingle' y recmcled ruSSer f unacInT p atf includinT hMGr, atENglutignE Vatureyf CglectignE-ulca!VgWNd k aUhGpt Gnderlan8
## CONSISTENCY WITH OTHER PROGRAMS

PreFecUed xgr @HND v5 , aterial 4iTrendentf OMign.

<table>
<thead>
<tr>
<th>sFrd Partm- eriied?</th>
<th>PbNPZbNb: sghervicef @EC</th>
<th>hCbNwWY DZsN: 202006l. 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>C zef</td>
<td>- Nb-b-Nb:</td>
<td></td>
</tr>
<tr>
<td>C Vg</td>
<td>- Nb-b-CZs/OV #:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PGB®@HND DZsN: 20201.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NXP4b z DZsN: 202R06l. 0</td>
<td></td>
</tr>
</tbody>
</table>
This section lists contents in a product based on specific threshold(s) and reports detailed health information including hazards. This HPD uses the inventory method indicated above, which is one of three possible methods:

- Basic Inventory method with Product-level threshold.
- Nested Material Inventory method with Product-level threshold
- Nested Material Inventory method with individual Material-level thresholds

Definitions and requirements for the three inventory methods and requirements for each data field can be found in the HPD Open Standard version 2.2, available on the HPDC website at: www.hpd-collaborative.org/hpd-2-2-standard

<table>
<thead>
<tr>
<th>Material Details</th>
<th>Health Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4,4'-DIPHENYLMETHANE DIISOCYANATE</strong></td>
<td></td>
</tr>
<tr>
<td>ZV: 4,4'-DPM</td>
<td>101-68-8</td>
</tr>
<tr>
<td>HZ: LT-UNK</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>Yh: LT-UNK</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>&amp;bC: None</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>&amp;VZ: No</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>&amp;bNd: Binder</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>2.5000 - 8.3600</td>
<td>2020-06-10</td>
</tr>
<tr>
<td>2.5000 - 8.3600</td>
<td>2020-06-10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material Details</th>
<th>Health Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1,2-ETHANEDIAMINE, POLYMER WITH 2-METHYLOXIRANE</strong></td>
<td></td>
</tr>
<tr>
<td>ZV: 1,2-EDM</td>
<td>25214-63-5</td>
</tr>
<tr>
<td>HZ: LT-UNK</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>Yh: LT-UNK</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>&amp;bC: None</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>&amp;VZ: No</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>&amp;bNd: Binder</td>
<td>Pharos Chemical and Materials Library</td>
</tr>
<tr>
<td>0.7500 - 2.5700</td>
<td>2020-06-10</td>
</tr>
<tr>
<td>0.7500 - 2.5700</td>
<td>2020-06-10</td>
</tr>
<tr>
<td>Compound</td>
<td>CAS Number</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>POLYPROPYLENE GLYCOL</td>
<td>25322-69-4</td>
</tr>
<tr>
<td>WATER</td>
<td>7732-18-5</td>
</tr>
<tr>
<td>POLYOXYETHYLENE (12) POLYOXYPROPYLENE (66) GLYCERYL ETHER</td>
<td>9082-00-2</td>
</tr>
<tr>
<td>STANNANE, DIMETHYLBIS[1-OXONEODECYL]OXY-</td>
<td>68928-76-7</td>
</tr>
<tr>
<td>SULFUR, PRECIPITATED</td>
<td>7704-34-9</td>
</tr>
</tbody>
</table>

STANNANE, DIMETHYLBIS[1-OXONEODECYL]OXY-:
- HZKzBd hCbNNW4/Y: STANNANE, DIMETHYLBIS[1-OXONEODECYL]OXY-, HzKzbd_hCbNNW4/Y
- DsN: 2020-06-10

SULFUR, PRECIPITATED:
- HZKzBd hCbNNW4/Y: SULFUR, PRECIPITATED, HzKzbd_hCbNNW4/Y
- DsN: 2020-06-10
UNDISCLOSED CHEMICAL #1

UNDISCLOSED CHEMICAL #2

UNDISCLOSED CHEMICAL #3
HGBKzD hCbNN4/Y, NsHOD: Pharos Chemical and Materials Library HZKZbD hCbNN4/Y DZsN 2020-06-10

UNDISCLOSED CHEMICAL #8

HGBKzD hCbNN4/Y, NsHOD: Pharos Chemical and Materials Library HZKZbD hCbNN4/Y DZsN 2020-06-10

UNDISCLOSED CHEMICAL #9

HGBKzD hCbNN4/Y, NsHOD: Pharos Chemical and Materials Library HZKZbD hCbNN4/Y DZsN 2020-06-10

UNDISCLOSED CHEMICAL #10

HGBKzD hCbNN4/Y, NsHOD: Pharos Chemical and Materials Library HZKZbD hCbNN4/Y DZsN 2020-06-10

UNDISCLOSED CHEMICAL #11

HGBKzD hCbNN4/Y, NsHOD: Pharos Chemical and Materials Library HZKZbD hCbNN4/Y DZsN 2020-06-10
UNDISCLOSED CHEMICAL #12

HZKzD hCbNN/WY, NaHOD: Pharos Chemical and Materials Library  HZKzD hCbNN/WY DZsN  2020-06-10

%: 0.0000 - 0.1900
Yh: LT-UNK
bC: None
VZVO: No
hGBhsZVCN bO@N: Pigment

HZKzD szPN
ZYNVZ C ZVD @hs s4@Nh
k ZbV4/Yh

Vg | amintf xund gn HPD PrigritmHaLard @ft tf

UNDISCLOSED CHEMICAL #13

HZKzD hCbNN/WY, NaHOD: Pharos Chemical and Materials Library  HZKzD hCbNN/WY DZsN  2020-06-10

%: 0.0000 - 0.1400
Yh: LT-UNK
bC: None
VZVO: No
hGBhsZVCN bO@N: Pigment

HZKzD szPN
ZYNVZ C ZVD @hs s4@Nh
k ZbV4/Yh

Vg | amintf xund gn HPD PrigritmHaLard @ft tf

UNDISCLOSED CHEMICAL #14

HZKzD hCbNN/WY, NaHOD: Pharos Chemical and Materials Library  HZKzD hCbNN/WY DZsN  2020-06-10

%: 0.0000 - 0.1200
Yh: LT-UNK
bC: None
VZVO: No
hGBhsZVCN bO@N: Pigment

HZKzD szPN
ZYNVZ C ZVD @hs s4@Nh
k ZbV4/Yh

Vg | amintf xund gn HPD PrigritmHaLard @ft tf

RUBBER, SYNTHETIC EPDM

HZKzD hCbNN/WY, NaHOD: Pharos Chemical and Materials Library  HZKzD hCbNN/WY DZsN  2020-06-10

%: 0.0000 - 89.5800
Yh: NoGS
bC: None
VZVO: No
hGBhsZVCN bO@N: Structure component

HZKzD szPN
ZYNVZ C ZVD @hs s4@Nh
k ZbV4/Yh

Vg | amintf xund gn HPD PrigritmHaLard @ft tf

hGBhsZVCN VOsNh: sFe HPDC ZMMgved PreMrer gStained xull dif clgfr ure dgl n tg tFe .00 M3p tfRef Fgl岴 xgr tFe trade nap e inTriedent
cgntainint tFif cFep ical3Due tg tFe MgMietammature gxtFe inxrgr atignEtFe nap e and CZh nup Ser xgr tFif cFep ical Fave Seen redacted
gxr p tfif fufSf tance3
**UNDISCLOSED CHEMICAL #15**

**CARBON BLACK**

- **CAS No:** 1333-86-4
- **Yh:** BM-1
- **bC:** None
- **VZVO:** No
- **hGBhsZVCN bO®N:** Pigment
- **HZKzbD szPN ZYmCz ZVD @hs s≥@Nh:** k ZbV4/Y
- **CZVCNb:** Gh CDC ! OccuMatignal CarcingTenf
- **CZVCNb:** CZ NPZ ! PrgM61
- **CZVCNb:** kZbC
- **CZVCNb:** Gh CDC ! OccuMatignal CarcingTenf
- **hGBhsZVCN VOsNh:** sFe Yreenhcreenw BencFp arUaff ef f p ent f cgrem gxB, !. | af Mgvied tFrguTF tFe HPD 22 Builder sgg3

**FERRIC OXIDE**

- **CAS No:** 1309-37-1
- **Yh:** BM-1
- **bC:** None
- **VZVO:** No
- **hGBhsZVCN bO®N:** Pigment
- **HZKzbD szPN ZYmCz ZVD @hs s≥@Nh:** k ZbV4/Y
- **CZVCNb:** Gh CDC ! OccuMatignal CarcingTenf
- **CZVCNb:** CZ NPZ ! PrgM61
- **CZVCNb:** kZbC
- **CZVCNb:** Gh CDC ! OccuMatignal CarcingTenf
- **hGBhsZVCN VOsNh:** sFe Yreenhcreenw BencFp arUaff ef f p ent f cgrem gxB, !. | af Mgvied tFrguTF tFe HPD 22 Builder sgg3

**NATURAL RUBBER**

- **CAS No:** 9006-04-6
- **Yh:** LT-UNK
- **bC:** None
- **VZVO:** No
- **hGBhsZVCN bO®N:** Structure component
- **HZKzbD szPN ZYmCz ZVD @hs s≥@Nh:** k ZbV4/Y
- **bNhP4bZsObz:** henf itiLmT huSF tance haF ! DanTer gxair| am& fUn fenf itiLatign
- **hGBhsZVCN VOsNh:**
ZINC OXIDE

DISTILLATE AROMATIC EXTRACT

TALC
HZKzbD szPN ZYNVCz ZVD @hs s4@Nh k ZbV4/Yh

CZVCNb, bC YrguM2S ! Pgfl isImcarsingTenic tg Fup anf

CZVCNb, ZI CarcingTen YrguMRB ! Nvidence gxcarcingTenic execf Sut ngt f uxcient xgr claf fl xcatign

hGBhsZVCN VO Nh: sFe Yreenhcreenw BencFp arUaf ef f p ent fcg gre gx B, !. af Mgvied tFrguTf tFe HPD 23 Builder sggl3

CORK OAK (BARK) 4D: Not registered

HZKzbD hCbNN4/Y, NhOD: Pharos Chemical and Materials Library HZKzbD hCbNN4/Y DZsN 2020-06-10
%
%%: 0.0000 - 2.1400 Yh: NoGS bC: None VZVO: No hGBhsZVCN bO@N: Structure component

HZKzbD szPN ZYNVCz ZVD @hs s4@Nh k ZbV4/Yh

Vgne xgund Vg | aminTf xgund gn HPD PrigritmHaLard @tf

hGBhsZVCN VO Nh:

SC: REGRIND 4D: SC: MixedRC

HZKzbD hCbNN4/Y, NhOD: Pharos Chemical and Materials Library HZKzbD hCbNN4/Y DZsN 2020-06-10
%
%%: 0.0000 - 57.8200 Yh: Not Screened bC: PreC VZVO: No hGBhsZVCN bO@N: Structure component

HZKzbD szPN ZYNVCz ZVD @hs s4@Nh k ZbV4/Yh

HaLard hcreeninT ngt Mngrp ed

hGBhsZVCN VO Nh:
- erfign: hC, i' edbC/20, 810212R
- reTularEanalntical tef tinT Mngrp ed gn tFe f uSf tance?: Vg
- beTrind if Mgf t Mgductign/Mel cgnf up en af te p aterial | Fgf e cFep ical cgp Mgf itign if alreadmcgvered under tFif HPD
- BactF- ariatign: Vg
- hgucegOriTin: hcrMgxrTinal Mgduct p aterial
- k Fmif tfere lip ited inxgr atign?: oull inxgr atign if cgntained in tFif HPD

sFif dFclg are dgef ngt Mgvide inxgr atign gn tFe Mgtentia Mef ence gxFaLangdugf f uSf tancef | FicF p amSe xgund in certain p i' ed recmied p aterial 3

sFe reTrind cgp Mgf itign if cgvered under tFe f uSf tance entrif under tFif HPD af it if Mgf t cgnf up er/Mel cgnf up er p aterial xgp tFe

NgultignEnMgt , atEvaturef CglectignE- ulcal/VgWnd k alUheg GnderlamMgductf3
Section 3: Certifications and Compliance

This section lists applicable certification and standards compliance information for VOC emissions and VOC content. Other types of health or environmental performance testing or certifications completed for the product may be provided.

### VOC EMISSIONS

<table>
<thead>
<tr>
<th>Certification</th>
<th>RFCI FloorScore</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNbs4bZb/Y PZbsz: sFird Partm</td>
<td>4hGN DZsN: 202002</td>
</tr>
<tr>
<td>ZPP@CZB@N oZC@H@Nh: Zil oacilitief</td>
<td>NXP@bz DZsN: 202</td>
</tr>
<tr>
<td>CNbs4bCZs4OV ZVD Co, P92VCN VOsNh:</td>
<td>CNbs4bNb Ob @ZB: hCh YlgSal</td>
</tr>
<tr>
<td>¥dggr Zir QualitmCertixed tg hCh/NC. 03!20. 5 v53D Cgngrep f tg tFfe CDPH/NH@B htandard, etFgd v. @!20. 7 (Californiag hctegion 0. R10)Exeective ZMII. E20.7 Exg@r Tfe fCggfl claff frggp and Mivate gxxice Mrap etef</td>
<td>0. 1R</td>
</tr>
<tr>
<td>hrvs</td>
<td>0.</td>
</tr>
<tr>
<td>[29x817]</td>
<td>[22x829]</td>
</tr>
<tr>
<td>[22x817]</td>
<td>[22x829]</td>
</tr>
</tbody>
</table>

### Section 4: Accessories

This section lists related products or materials that the manufacturer requires or recommends for installation (such as adhesives or fasteners), maintenance, cleaning, or operations. For information relating to the contents of these related products, refer to their applicable Health Product Declarations, if available.

### DINOGRI P ADHESIVE

<table>
<thead>
<tr>
<th>HPD Gb@ No HPD available</th>
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</thead>
</table>

### DINOCLEAN

<table>
<thead>
<tr>
<th>HPD Gb@ No HPD available</th>
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</thead>
</table>

### DINOCOAT

<table>
<thead>
<tr>
<th>HPD Gb@ No HPD available</th>
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</thead>
</table>

### DINOGUARD

<table>
<thead>
<tr>
<th>HPD Gb@ No HPD available</th>
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</thead>
</table>

Section 5: General Notes

sFe larTe cgpg Mj fitign % ranTe Mef ent in p ultilMe fusiS tance entrief under tFif HPD xgr natural ruSSer Erecmeed ruSSerEMTent entf EreTrind and NPD, cgpg Mjentf (reMef entinT NPD, Mtp ent cglgcr CFIM and NPD, f tructufe) if tg accquant xgr all availaSle p at cglgcr gMignf Mef ent in eacF p at gdel line cgyverd under tFif HPD3
MANUFACTURER INFORMATION

ZVGoZCsGbNb: Dinoflex Group LP
ZDDbNh: 5590 46 Avenue Southeast
Salmon Arm British Columbia V1E 4S1, Canada
k NBh4sN: www.dinoflex.com

COVsZCs VZ, N: Catherine Inskip
s4s®N: Client Services / Technical Manager
PHOVN: 2508034492
k NBh4sN: cinskip@dinoflex.com

The listed contact is responsible for the validity of this HPD and attests that it is accurate and complete to the best of his or her knowledge.

Section 6: References

The Health Product Declaration (HPD) Open Standard provides for the disclosure of product contents and potential associated human and environmental health hazards. Hazard associations are based on the HPD Priority Hazard Lists, the GreenScreen List Translator™, and when available, full GreenScreen® assessments. The HPD Open Standard v2.1 is not:

- a method for the assessment of exposure or risk associated with product handling or use,
- a method for assessing potential health impacts of: (i) substances used or created during the manufacturing process or (ii) substances created after the product is delivered for end use.

Information about life cycle, exposure and/or risk assessments performed on the product may be reported by the manufacturer in appropriate Notes sections, and/or, where applicable, in the Certifications section.

The HPD Open Standard was created and is supported by the Health Product Declaration Collaborative (the HPD Collaborative), a customer-led organization composed of stakeholders throughout the building industry that is committed to the continuous improvement of building products through transparency, openness, and innovation throughout the product supply chain.

The product manufacturer and any applicable independent verifier are solely responsible for the accuracy of statements and claims made in this HPD and for compliance with the HPD standard noted.

Evolution, Sport Mat, Nature’s Collection, Vulca-No! and Walk Soft Underlay
hpdrepository.hpd-collaborative.org

HPD v2.2 created via HPDC Builder Page 13 of 13