



SAFETY DATA SHEET

SHINE & PROTECTANT

SDS PREP DATE: 8/9/2018

SDS REVISION DATE: 7/27/2018

3011 S. Croddy Way
Santa Ana, CA 92704
(855) 754-2501

Product ID: 34576

24-Hour Emergency Telephone: (800) 255-3924

This Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet community Right To Know emergency response reporting requirements under SARA TITLE III and many other laws. If you resell this product, this SDS must be given to the buyer or the information incorporated in your SDS.

Section 1: Company and Product Identification

Slick Products
3011 S. Croddy Way
Santa Ana, CA 92704
(855) 754-2501

24-Hour Emergency Telephone: (800) 255-3924

Product ID: 34576

Product Name: Slick Shine, 13 oz

Intended Use: VFL COATING

Section 2: Hazard(s) Identification

Product Signal Word: DANGER

Physical Hazard Classification: Flammable Aerosols, Category 1
Extremely flammable aerosol.

Physical Hazard Precautionary Statements:

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

Do not spray on an open flame or other ignition source.

Do not pierce or burn, even after use.

Protect from sunlight.

Do not expose to temperatures exceeding 50 °C/122°F.



Health Hazard Classification(s):

Acute Toxicity - Oral - Level 4

Skin Corrosion/Irritation -Level 2

Eye Damage/Irritation -Level 2B

Specific Target Organ Toxicity (Single Exposure) -

Aspiration Hazard - Level 2



Health Hazard Statements:

Harmful if swallowed.

May be harmful if swallowed and enters airways.



SAFETY DATA SHEET
SHINE & PROTECTANT

6 &URGG\ :D
6DQWD \$QD &\$

6'6 35(3 '\$

6'6 5(9,6,21 '

3URGXFW

+RXU (PHUJHQBHSKRQH

&DXVHV VNLQ LUULWDWLRQ
 &DXVHV H\H LUULWDWLRQ
 OD\ FDXVH UHVSUDWRU\ LUULWDWLRQ
)LUVW \$LG 6WDWHPHQW V
 ,) 6:\$//2:(' ,PPHGLDWHO\ FDOO D 32,621 &(17(5 GRFWRU SK\VLFLDQ
 ,) 6:\$//2:(' &DOO D 32,621 &(17(5 GRFWRU LI \RX IHHO XQZHOO
 ,) 21 6.,1 :DVK ZLWK SOHQW\ RI ZDWHU
 ,) ,1+\$/(' 5HPRYH SHUVRQ WR IUHVK DLU DQG NHHS FRPIRUWDEOH IRU EUHDWKLQJ
 ,) ,1 (<(6 5LQVH FDXWLRXVO\ ZLWK ZDWHU IRU VHYHUDO PLQXWHV 5HPRYH FRQWDFW C
 &DOO D 32,621 &(17(5 GRFWRU SK\VLFLDQ LI \RX IHHO XQZHOO
 6HH VHFWRQ LI VSHFLILF WUHDWPHQW LV DSSOLFDEOH
 'R 127 LQGXFH YRPLWLQJ
 ,I VNLQ LUULWDWLRQ RFFXUV *HW PHGLFDO DGYLFH DWWHQWLRQ
 ,I H\H LUULWDWLRQ SHUVLVWV *HW PHGLFDO DGYLFH DWWHQWLRQ
 7DNH RII FRQWDPDQDWHG FORWKLQJ
 +DQGOLQJ DQG 6WRUDJH 6WDW
 6WRUH LQ D ZHOO YHQWLODWHG SODFH .HHS FRQWDLQHU WLJKWO\ FORVHG
 6WRUH ORFNHG XS
 ([SRVXUH &RQWURO 3HUVRQDO 3URWHFWL
 \$YRLG EUHDWKLQJ GXVW IXPH JDV PLVW YDSRXUV VSUD\
 :DVK KDQGV DQG H[SRVHG DUHDV WKRURXJKO\ DIWHU KDQGOLQJ
 'R QR HDW GULQN RU VPRNH ZKHQ XVLQJ WKLW SURGXFW
 8VH RQO\ RXWGRUV RU LQ D ZHOO YHQWLODWHG DUHD
 :HDU SURWHFWLYH JORYHV SURWHFWLYH FORWKLQJ H\H SURWHFWLRQ IDFH SURWHFWLI
 'LVSVDVDO 6WDWHPHQW V
 'LVSVDVH RI FRQWHQWV FRQWDLQHU LQ DFFRUGDQFH ZLWK ORFDO UHJXODWLRQV

6HFWLRQ	3URGXFW &I	&\$6	5DQJH	3(.	7/9
\$/,3+\$7,& +<'52&\$5%21				330	330
32/<'0(7+</6,/2;\$1()/8,				127 (67\$%/,6+(127 (67\$%/,6+(
3(752/(80 +<'52&\$5%21				127 (67\$%/,6+(127 (67\$%/,6+(
+<'52&\$5%21 3523(//\$17				12 '\$7\$	12 '\$7\$

6'6 35(3 '\$

6'6 5(9,6,21 '

6 &URGG\ :D
6DQWD \$QD &\$

6'635(3\$7(

6'65(9,6,2\$7(

3URGXFW

+RXU (PHUJH#D#H\$K\$RQH

6SHFLILF FKHPLFDO LGHQWLW\ DQG H[DFW SHUFHQWDJHV DUH ZLWKKHOG DV 7UDGH 6HFUI

6HFWLRQ)LUVW \$LG (

,) 6:\$//2:(' ,PPHGLDWHO\ FDOO D 32,621 &(17(5 GRFWRU SK\VLFLDQ
,) 6:\$//2:(' &DOO D 32,621 &(17(5 GRFWRU LI \RX IHHO XQZHOO
,) 21 6.,1 :DVK ZLWK SOHQW\ RI ZDWHU
,) ,1+\$/(' 5HPRYH SHUVRQ WR IUHVK DLU DQG NHHS FRPIRUWDEOH IRU EUHDWKLQJ
,) ,1 (<(6 5LQVH FDXWLRXVO\ ZLWK ZDWHU IRU VHYHUDO PLQXWHV 5HPRYH FRQWDFW C
&DOO D 32,621 &(17(5 GRFWRU SK\VLFLDQ LI \RX IHHO XQZHOO
6HH VHFWRQ LI VSHFLILF WUHDWPHQW LV DSSOLFDEOH
'R 127 LQGXFH YRPLWLQJ
, I VNLQ LUULWDWLRQ RFFXUV *HW PHGLFDO DGYLFH DWWHQWLRQ
, I H\H LUULWDWLRQ SHUVLVWV *HW PHGLFDO DGYLFH DWWHQWLRQ
7DNH RII FRQWDFWPHQW FORWKLQJ
*(1(5\$/ 7KLV PDWHULDO LV DQ DVSLUDWLRQ KD]DUG DQG GHIDWV WKH VNLQ %UHDWKLQJ Y
(<(&217\$&7 6OLJKWO\ LUULWDWLRQ EXW GRHV QRW LQMXUH H\H WLWVXH
6.,1 &217\$&7 /RZ RUGHU RI WR[LFLW\)UHTXHQW RU SURORQJHG FRQWDFW PD\ LUULWDWH
FRQLWLRQ
,1+\$/7,21 +LJK YDSRU DHURVRO FRQFHQWUDWLRQV JUHDWHU WKDQ DSSUR[LPDWHO\ S
KHDGDFKHV GL]]LQHVV DQHVWKHVLD GURZVLQHVV XQFRQVFLRXVQHVV DQG RWKHU FHQ\
,1*(67,21 6PDOO DPRXQWV RI WKLV SURGXFW DVSLUDWHG LQWR WKH UHVSUDWRU\ V\VWH
SRVVLEO\ PLQLPDO WR[LFLW\
),567 \$,'
(<(&217\$&7)OXVK H\HV ZLWK ODUJH DPRXQWV RI ZDWHU XQWLO LUULWDWLRQ VXEVLGHV
6.,1 &217\$&7)OXVK ZLWK ODUJH DPRXQWV RI ZDWHU XVH VRDS LI DYDLODEOH 5HPRYH JL
UH XVH
,1+\$/7,21 8VLQJ SURSHU UHVSUDWRU\ SURWHFWLRQ LPPHGLDWHO\ UHPRYH WKH DIIHFW
VWRSSHG .HHS DW UHVW &DOO IRU SURPSW PHGLFDO DWWHQWLRQ
,1*(67,21 ,I VZDOORZHG '2 127 LQGXFH YRPLWLQJ .HHS DW UHVW *HW SURPSW PHGLFDO
35(&\$87,216
63(&,\$/ 35(&\$87,216 +HDOWK VWXGLHV KDYH VKRZQ WKDW PDQ\ K\GURFDUERQV SRVH SRW
D SUHFDXWLRQ H[SRVXUH WR OLTXLGV YDSRUV PLVWV RU IXPHV VKRXOG EH PLQLPL]HG
3(5621\$/ 3527(&7,21)RU RSHQ V\VWHPV ZKHUH FRQWDFW LV OLNHO\ ZHDU VDIHW\ JODVVH
:KHUH FRQFHQWUDWLRQV LQ DLU PD\ H[FHGH WKH OLPLWV ZRUN SUDFWLFH RU RWKHU PH
UHVSUDWRU\ PD\ EH QHFHVVDU\ WR SUHYHQW RYHUH[SRVXUH E\ LQKDODWLRQ
9(17,7,21 7KH XVH RI PHFKDQLFDO GLOXWLRQ YHQWLODWRQ LV UHFRPPHQGHG ZKHQHYF
WHPHUDWXUH RU LV DJLWDWHG

6HFWLRQ)LUH)LJKWL

,)5(\$1' (;3/26,21 +\$=\$5'6 7KLV SURGXFW UHOHDVHV)ODPPDEOH 9DSRUV DW ZHOO EHZRZ D
DLU H[SRVHG WR DQ LJQLWLRQ VRXUFH ,W ZLOO EXUQ LQ WKH RSHQ RU EH H[SRVLYH LQ

6 &URGG\ :D
6DQWD \$QD &\$

6'635(3\$7(
6'65(9,6,2'\$7(

3URGXFW

+RXU (PHUJHGDHHSKRQH

WR D SRLQW RI LJQLWLRQ DQG WKHQ IODVK EDFN \$ONDOLQH FKORULQH JDV PL[WXUHV KD
(;7,1*8,6+,1* 0('\$ 'U\ &KHPLFDO &2 +DORJHQDWHG ([WLQJXLVKLQJ \$JHQW 6WRS *DV)OR
63(&,\$/),5(,)*+7,1* 352&('85(6 *DV ILUHV VKRXOG QRW EH H[WLQJXLVKHG XQOHVV WKH JDV
RXW ,I WKH VRXUFH FDQQRW EH VKXW RII LPPHGLDWHO\ DOO HTXLSPHQW DQG VXUIDFHV I
EDFNV RU H[SORVLRQV &RQWURO ILUH XQWLO JDV VXSSO\ FDQ EH VKXW RII 8VH SURSHU
FRQFHQWUDWLRQV RI WR[LF JDVHV LV SRVVLEOH
,5(),*+7,1* 8VH ZDWHU VSUD\ WR FRRO ILUH H[SRVHG VXUIDFHV DQG WR SURWHFW SHUVR
VSUD\ WR H[WLQJXLVK ILUH \$YRLG VSUD\LQJ ZDWHU GLUHFWO\ LQWR VWRUDJH FRQWDLQH
YDSRUV (LWKHU WKH OLTXLG RU YDSRU PD\ VHWWOH LQ ORZ DUHDV RU WUDYHO VRPH GLV
H[SORGH

6HFWLRQ \$FFLGHQWDO 5

67(36 72 %(7\$. (1 ,1 &\$6(&217\$,1(5 ,6 381&785(' \$1' 0\$7(5,\$/ ,6 5/((\$6('
&OHDQ XS DUHD E\ PRSSLQJ RU ZLWK DEVRUEHQW PDWHULDOV DQG SODFH LQ FORVHG FRQ
:\$67(',6326\$/ 0(7+2' &RQVXOW ORFDO DXWKRULWLHV IRU SURSHU ZDVWH GLVSRVDO SURFH
DUH SUHVXUL]HG RU FRQWDLQ OLTXLG PXVW EH GLVSRVHG RI LQ D SHUPLWWHG ZDVWH PI
DSSURYHG SURFHGXUHV

6HFWLRQ +DQGOLQJ L

6WRUH LQ D ZHOO YHQWLODWHG SODFH .HHS FRQWDLQHU WLJKWO\ FORVHG
6WRUH ORFNHG XS
9(17,/\$7,21 5(48,5(0(17 8VH DGHTXDWH OHYHO H[KDXVW YHQWLODWLRQ 1RWH :KHUH FDUE
UHTXLUHG /RFDO H[KDXVW UHFRPPHQGHG ZKHQ DSSURSULDWH WR FRQWURO HPSOR\HH H[:
5(63,5\$725< 3527(&7,21 %DVHG RQ FRQWDPLQDWLRQ OHYHO DQG ZRUNLQJ OLPLWV RI WKH
(<(6)DFH VKLHOG DQG JRJJOHV RU FKHPLFDO JRJJOHV VKRXOG EH ZRUQ
*/29(6 ,PSHUYLRXV JORYHV VKRXOG EH ZRUQ *ORYHV FRQWDPLQDWHG ZLWK WKH SURGXF
27+(5 &/27+,1* (48,30(17 6WDQGDUG ZRUN FORWKLQJ 6WDQGDUG ZRUN VKRHV GLVFDUG LI
ZHOO YHQWLODWHG FDELQHWV RU FORVHG FRQWDLQHUV :DVK FRQWDPLQDWHG FORWKLQJ
5(63,5\$725< 3527(&7,21 ,Q VLWXDWLRQV ZKHUH YDSRU FRQFHQWUDWLRQV H[FHHG WKH UH
FDUWULGJH RU DLU VXSSO\LQJ UHVSLUDWRU VKRXOG EH ZRUQ

6HFWLRQ ([SRVXUH &RQWURO 3

\$YRLG EUHDWKLQJ GXVW IXPH JDV PLVW YDSRXUV VSUD\
:DVK KDQGV DQG H[SRVHG DUHDV WKRURXJKO\ DIWHU KDQGGOLQJ
'R QR HDW GULQN RU VPRNH ZKHQ XVLQJ WKLW SURGXFW
8VH RQO\ RXWGRRUV RU LQ D ZHOO YHQWLODWHG DUHD

6 &URGG\ :D
6DQWD \$QD &\$

6'635(3\$7(

6'65(9,6,2'67(

3URGXFW

+RXU (PHUJH#QDHSKRQH

:HDU SURWHFWLYH JORYHV SURWHFWLYH FORWKLQJ H\H SURWHFWLRQ IDFH SURWHFWLF

9(17,/\$7,21 5(48,5(0(17 8VH DGHTXDWH OHYHO H[KDXVW YHQWLODWLRQ 1RWH :KHUH FDUE
UHTXLUHG /RFDO H[KDXVW UHFRPPHQGHG ZKHQ DSSURSULDWH WR FRQWURO HPSOR\HH H[:

5(63,5\$725< 3527(&7,21 %DVHG RQ FRQWDPLQDWLRQ OHYHO DQG ZRUNLQJ OLPLWV RI WKH

(<(6)DFH VKLHOG DQG JRJJOHV RU FKHPLFDO JRJJOHV VKRXOG EH ZRUQ

*/29(6 ,PSHUYLRXV JORYHV VKRXOG EH ZRUQ *ORYHV FRQWDPLQDWHG ZLWK WKH SURGXF

27+(5 &/27+,1* (48,30(17 6WDQGDUG ZRUN FORWKLQJ 6WDQGDUG ZRUN VKRHHV GLVFDUG LI
ZHOO YHQWLODWHG FDELQHWV RU FORVHG FRQWDLQHUV :DVK FRQWDPLQDWHG FORWKLQJ

5(63,5\$725< 3527(&7,21 ,Q VLWXDWLRQV ZKHUH YDSRU FRQFHQWUDWRQV H[FHHG WKH UH
FDUWULGJH RU DLU VXSSO\LQJ UHVSLUDWRU VKRXOG EH ZRUQ

6HFWLRQ 3URGXFW 3L

)ODVK 3RLQW /%O \$HURVRO 3URSHOOHQW f)

%RLOLQJ 3RLQW 1RW (VWDEOLVKHG

9DSRU 3UHVXUH SVL # f)

9DSRU 'HQVLW\ I !

6SHFLILF *UDMLTXLG

9 2 & 9)/ &RDWLQJ &\$5% 0,5

:DWHU 6ROXEILDI

\$SSHDUDQF&HOH DU 6ROYHQW &RDWLQJ

3+ 1 \$

6HFWLRQ 6WDELOLW\ I

67\$%,/,7< 6WDEOH

&21',7,216 72 \$92,' 7HPSHUDWXUHV DERYH GHJUHH)

+\$=\$5'286 32/<0(5,=\$7,21 :LOO QRW RFFXU

0\$7(5,\$/6 \$1' &21',7,216 72 \$92,' ,1&203\$7,%,/,7< 6WURQJ R[LGL]LQJ DJHQWV

+\$=\$5'286 '(&20326,7,21 352'8&76 1RQH

6HFWLRQ 7R[LFRORJLF

\$/ ,3+\$7,& +<'52&\$5%21

\$FXWH RUDO WR[LFLW\ /' 5DW PJ NJ

\$FXWH LQKODWRQ WR[LFLW\ /& 5DW SSP KRUV

\$FXWH GHUPDO WR[LFLW\ /' 5DEELW ! PJ NJ

6'635(3\$7(
6'65(9,6,2'\$7(
3URGXFW

6 &URGG\ :D
6DQWD \$QD &\$

+RXU (PHUJH#QDHSKRQH

5RXWHV RI (QWU\ ,QKDODWLRQ VNLQ DEVRUSWLRQ VNLQ FRQWDFW
\$FXWH ([SRVXUH +D]DUGV
,1+\$/7,21 +\$=\$5' ,QKDODWLRQ RI YDSRUV LUULWDWHV WKH UHVSLUDWRU\ WUDFW 2YHUH[
OLJKWKHDGHHGQHV QDXVHD KHDGDFKH DQG EOXUUHG YLVLRQ *UHDWHU H[SRVXUH PD\ I
VXIIRFDWLRQ 9DSRUV FDQ GLVSODFH R[\JHQ HVSHFLDOO\ LQ FRQILQH VSDFHV
,1*(67,21 +\$=\$5' 0D\ SURGXFH JDVWURLQWHVWLQDO LUULWDWLRQ ZLWK DEGRPLQDO SDLQ
FKHPLFDO SQHXPRQLWLV ZKLFK PD\ EH IDWDO 0D\ FDXVH FHQWUDO QHUYRXV V\WVHP GH
6.,1 &217\$&7 +\$=\$5' 0D\ FDXVH UHGQHV LUULWDWLRQ GUIQHVV FUDFNLQJ DQG SDLQ '
H[SRVXUH +H[DQH PD\ EH DEVRUEHG WKURXJK WKH VNLQ ZLWK SRVVLEOH V\WVHPLF HIIHF
H[SRVXUH 6HQVLWL]DWLRQ ZDV QRW REVHUYHG LQ D PD[LPL]DWLRQ WHVW XVLQJ YROXC
((< &217\$&7 +\$=\$5' 9DSRUV FDXVH PLOG LUULWDWLRQ 6SODVKHV PD\ FDXVH UHGQHV DQ
&KURQLF ([SRVXUH +D]DUGV 5HSHDWHG RU SURORQJHG VNLQ FRQWDFW PD\ GHIDW WKH V
DGYHUVH UHSURGXFWLYH HIIHFWV DQG YLVXDO GLVWXUEDQFHV &KURQLF LQKDODWLRQ PD
/DERUDWRU\ WHVWV KDYH UHVXOWHG LQ PXWDJHQLF HIIHFWV 0D\ DIIHFW WKH GHYHORSLC
LQFOXGLQJ PXVFXODU ZHDNQHV SDUHVWKHVLD QXPELQJ RI WKH KDQGV IHHW OHJV DG
H[SRVXUH PD\ FDXVH QHUYRXV V\WVHP DEQRUPDOLWLHV ZLWK PXVFOH ZHDNQHV DQG GDF
SUH H[LVWLQJ VNLQ GLVRUGHUV RU H\H SUREOHPV RU LPSDLUH UHVSLUDWRU\ IXQFWLRQ

32/<'0(7+</6,/2;\$1()/8,'
0D\ FDXVH VNLQ DQG H\H LUULWDWLRQ

3(752/(80 +<'52&\$5%21 5(6,1
([SRVXUH PD\ FDXVH VNLQ DQG H\H LUULWDWLRQ

6HFWLRQ (FRORJLFD

\$/3+\$7,& +<'52&\$5%21
(FRWR[LFLW\ ([SHULPHQWDO VWXGLHV LQYROYLQJ +H[DQH VKRZ DFXWH DTXDWLF WR[LFLW
(QYLURQPHQWDO)DWH 3HUVLVWHQFH 9RODWLQJ]DWLRQ IURP VRLO VXUIDFHV LV H[SHFWI
DWPRVSKHUH E\ UHDFWLRQ ZLWK K\GUR[\O UDGLFDOV WKH KDOI OLIH RI WKLV UHDFWLRQ
XQGJUR ELRGJUDGDWLRQ LQ VRLO DQG ZDWHU VXUIDFHV EXW YRODWLQJ]DWLRQ LQ H[S
H[SHFWHG WR EH DQ LPSRUWDQW HQYLURQPHQWDO IDWH SURFHVV %LRDFFXPXODWLRQ \$
+H[DQH VXJJHVW WKH SRWHQWLDO IRU ELRFRQFHQWUDWLRQ LQ DTXDWLF RUJDQLVPV LV K
ORELQW\ +H[DQH LV KLJKO\ YRODWLOH DQG ZLOO SDUWLWLRQ UDSLGO\ LQ WKH DLU :KH
+H[DQH LV H[SHFWHG WR KDYH KLJK PRELQW\ LQ VRLOV VHGLPHQWV EDVHG RQ D .RF RI
IDWH SURFHVV EDVHG RQ D +HQU\TV ODZ FRQVWDQW RI DWP P PROH +H[DQH PD\ YROI

,I DSSOLFDEOH ,\$/ 137 DQG 26+\$ FDUFLQRJHQV DQG FKHPLFDOV VXEMHFW WR WKH UHSRU
ZLWK DQ \$GGLWLRQDO HFRORJLFDQ LQIRUPDWLRQ LV IRW 'HWHUPLQH

6HFWLRQ 'LVSRVDO

'LVSRVH RI FRQWHQWV FRQWDLQHU LQ DFFRUGDQFH ZLWK ORFDO UHJXODWLRQV

:\$67(',6326\$/ 0(7+2' &RQVXOW ORFDO DXWKRULWLHV IRU SURSHU ZDVWH GLVSRVDO SURFH
DUH SUHVXUL]HG RU FRQWDLQ OLTXLG PXVW EH GLVSRVHG RI LQ D SHUPLWWHG ZDVWH PD
DSSURYHG SURFHGXUHV

6HFWLRQ 7UDQVSRUWDV

'27 3URSHU 6KLSS81

6 &URGG\ :D
6DQWD \$QD &\$

6'635(3\$7(
6'65(9,6,2'\$7(
3URGXFV

+RXU (PHUJHGDH\$KRQH

\$HURVROV IODPPDEOH HDFK QRW H[FHHGLQJ /
FDSDFLW\

6HFWLRQ 5HJXODWRU\

	&\$6	3(.	7/€
\$/,3+\$7,& +<'52&\$5%21		330	330
32/<'0(7+</6,/2;\$1()/8,		127 (67\$%/ ,6+('	127 (67\$%/ ,6+('
3(752/(80 +<'52&\$5%21		127 (67\$%/ ,6+('	127 (67\$%/ ,6+('
+<'52&\$5%21 3523(//\$17		12 '\$7\$	12 '\$7\$

6WDWH RI &DOLIRUQLD 6\$)('5,1.,1* :\$7(5 \$1' 72;,& (1)25&(0(17 \$&7 2)
:\$51,1* ,1 \$&&25'\$1&(: ,7+ 3523 7+,6 352'8&7 &217\$,16 \$ &+(0,&\$/ 6 .12:1 72 7+(67\$7(2) ;
%,57+ ')(&76 \$1' 27+(5 5(352'8&7,9(+\$50

,I DSSOLFDEOH , \$5/ 137 DQG 26+\$ FDUFLQRJHQV DQG FKHPLFDOV VXEMHFW WR WKH UHSRU
DQ

\$OO PDWHULDO FRPSRQHQWV DUH OLVWHG LQ WKH 8 6 76&\$ LQYHQWRU\

6HFWLRQ 2WKHU ,QIF

&RQVXPHU 3URGXFV 6DIHW\ \$FW &HUWLILFDWRQ
7KLV SURGXFW ZDV HYDOXDWHG E\ WKH &RPSDQ\ OLVWHG DERYH DQG LV FHUWLILHG WR EH
)HGHUDO +DJDUGRXV 6XEVDQFHV \$FW DQG WKH 3RLVRQ 3UHYPHQWLRQ 3DFNDJLQJ \$FW DV
6'6 7KH GDWH RI PDQXIDFWXUH LV VWDPSHG RQ WKH SURGXFW FRQWDLQHU 1R WHVWLQJ

7KH DERYH LQIRUPDWLRQ LV EDVHG RQ WKH GDWD RI ZKLFK ZH DUH DZDUH DQG LV EHOLHYH
KHUHLQ PD\ EH DSSOLHG XQGHU FRQGLWLRQV EH\RQG RXU FRQWURO DQG ZLWK ZKLFK ZH PI
KHUHRI PD\ VXJJHVW PRGLILFDWLRQ RI WKH LQIRUPDWLRQ ZH GR QRW DVVXPH DQ\ UHVSRQ
FRQGLWLRQ WKDW WKH SHUVRQ UHFHLYLQJ LW VKDOO PDNH KLV RZQ GHWHUPLQDWLRQ RI W