

>•9' 3L9I: 2020'x 108 308°

Pentair2À P-C., Bé:ô80957Ý-J4

Pentair#È+Ü& 4 ø80EBÔ\$4 44)ä(° -33é#ü\$. ., Bé:ô#ÈPentair 48-1à8"Çi,
6"F@*à@48"20#È dAô 3L\$ 8x BéF"3L; F" 3L8¼#ÈP8-9I.(, 8" 9I.(° 1à7ÝFCE) PFOE#È
-J-É, 1à7Ý8Ä 46€6x6°F" , -J80EE7ÈF• 4)\ 9I.(° 2X+1F•#ü\$.
8Ä2IF• lè7Ý8t 6x(ì80E 5 2m20P+Ý8xÄ""áF" G%ø8-FCE3L8¼3é#ü\$.

Pentair2À P-C., Bé:ô80957Ý-J4

Pentair#È P8-9I.(° 2À:EFCE Æ 5F•#ü\$. ., Bé:ô#ÈPentair 4\$ 8€8x BéF"3L; F" 3L8¼#ÈP8-
9I.(° 2X+1F•#ü\$.

- x ., P8-9I.(.(GI Bé:ô7 6•2I3ØF" 3L8¼ Pentair4 7è75FCE#È1à8"Çi(" 8-1à8"Çi ")
- x @(F Bd7t+Ü-H8°8Ù?CE7 2D#È @(F Bd7t+Ü-H8°8Ù?CE*BéF"1à7ÝF"3L8¼#ÈPentair9P)
2ÄF8Çi8 6è6"F@*à@48"206¥)
- x 1à,p8-Bd"k7 7\$ ä%L68¼#ÈD#È7\$ ä 4#ÙF• 8Ù?CPentair80IoT 8Ù?CE), Pentair80E
8-Bd"k7\$ äGI 9I3L 2È* 209PE1Æ Fœ
- x ., P8-9I.(.(GI Bé:ô7 6•2I3ØF" 3L8¼ Pentair4 4*àFCE#È2À2•-,&H6è Dì8":ô -C
6¥(Bé?;FCE7\$-1à "2À2•-,&H6è Dì8":ô ")
- x ., P8-9I.(.(GI Bé:ô7 7\$ ä%L Pentair 4-P2ÖFCE#ÈTMLGI4 8"+^8° +^4 :ô
- x 8- d-L „8U, \$4+“ 8"-ØÇi7t M8t \$-1à7t80EdAô 7(°8- -C 7XF8(°8-1ôGI8Ä7Ý

8-1à8"Çi, 6¥, IoT8Ù?CE2À2•-,&H6è Dì8":ô , 8"+^8° , dAô 7(°8- -C 7XF8(°8-G% 8xBé?;FCE7
"2P/x3Ø (° F•#ü\$.

., Bé:ô7 2P“ Pentair”#ÈPentair plcC., P8-9I.(.(GI Bé:ô° ôFCE7 À7\$ äFCE ð!ì 9P)FCE#È
+Ü& 8ÄGÀ1à*80E-,F•#ü\$. 8°.´ 8ÄGÀ1à80Eä 8-1à8"Çi7 -ø\$ø80EP8-9I.(.(GI Bé:ô°° À4 F"
3L8¼8p+p8") F• ñ7ä ., P8-9I.(.(GI Bé:ô 4 6x\$ 8Ä=è958p)• À4 F• P8-9I.(.(GI Bé:ô80E
957Ý8x-O3é#ü\$.

- 8" + ^8° \$ù -C/|\$ø 2TGI&%ü@4D2TGI\$ø
- 4 7Y ?" & 1ö2l 9l.(, ø9À 9l.(&%ä9P \$ø8"Bd
- Pentair 80EoT8Ù?CE!6¥8x2X?CEC 1à7YF" &€3L; %L#È" 8Ù?Q5a8"Bd' (Pentair+Ü-H8° 6¥2P/x3Ø6± 480E180E7 &d*,)
 7<*° & 6è, \$-1à 6¥7 #ÈE' >É G88Ù72X?CEFC88Ù?"+^(°7 6¥8x
 7\$ äFCE7F"\$- ?"+^(°*° BéF" ?Ö=ÌF•1à:ø 'D#È/x&H7X@CEB,,?7ç:(°8"/@
 3ØCi*à-A'D#ÈAô8,(Y3Øx&H7X)*° 6¥7 2P.0 3L8¼\$ø)'FCE#È#Ù8" E Fœ%T
 3L8¼8€
- 1à7Y8Ä 42P/x3Ø1à7Y8x88F" &%)'F" &€3L; %L#È1à7Y8Ä8Ä Ý:Ñ+1

Pentair#È7È=á%2P/x3Ø*° 9P)FCE d88F" P8-9l.(*° 3L; F"6° F•#ü\$. 7È=á%Øl.(*°
 1à7Y8Ä 49P)FCE:ô6~#È ñ7ä, Pentair 4 2P/x3Ø*° 9P)FCE:ô+iF" 3L8¼3é#ü\$ 1à7Y8Ä 4\$ *-
 1à(À 0 4)\%P 9l.(*° \$-1à 'D#È2P/x3Øt 4)\%P 2P/x3Ø) =8Ä7 À) PFCE#È ñ7ä, 1à7Y8Ä#È
) PF" ÀF•8" 8¼ Pentair4 ., P8-9l.(.(Gl Bé:ô7 &d(° F"\$- 9l.(*° 1à7YFCE\$ø)Fü7YF"
 ÀF•8" 8¼\$ E•+1FCE#È8'#ü\$.

Pentair4 P8-9l.(*° .(g" FCE#Èd 88t P8-9l.(80E ? & +Y95 02e Y7 &d(° \$ (°; #ü\$.
 -É*"7 2P \$^ h .(9" d 88x Fü7YFCE ñ!7È FCE:ô6~#ÈF• Pentair#È, P8-9l.(.(Gl
 Bé:ô7 2X+1%F Y95\$ 2e7 Fx7ÈF• d 8 % 6| P8-9l.(*° .(4F•#ü\$. .(9" d 8 ä 9l7
 1à7YFCE#È7È d:48t \$ 8€ 0 M3é#ü\$.

- G•2e ø9l8x .(8TFCE ñ! Pentair7t 4 ø*° +.8t d 8
- Pentair4 1à7Y8Ä*°

Pentair#È1à7Ý8Ä7t806± 4 ø*° 4*àFCE -É9580E,h*°:43LFCE d88FCE7 ,*à F•-É958"808x 4:ô 8¼ d&€;17 8") F• G•% 7 =17 F•#ü\$.

- x 1à7Ý8Ä 4ñE¼ @ B€3ØD#È dAô F8)•+Ü20E7=17 F" 3L8¼\$ø)'.
 - o Pentair#È ñE¼ @ B€3ØD#È dAô F8)•+Ü20E7=17 F" 3L8¼#ÈdGÀ*° 1à7Ý8Ä7 À 9P)F" 3L8¼3é#ü\$
 - o 8")\$ F8)•+Ü20E 8°.7 #È P8-9I.(80E 1à7Ý-C) P -j-É7 4F• 9I.(4 E Fœ%P >È 4 ?•8" 8¼3é#ü\$

Pentair#È1à7Ý8Ä7t806± 4 ø*° 4*àFCE d88F" 8" 9I.(*° 1à7ÝF•#ü\$.

- x P8-9I.(*° ; øFCE 80+1Gˆ.
 - o Pentair#È\$ˆ 8"1õ P8-9I.)• 8:0%L:ô 6~\$ø)' P8-9I.(*° ; øFCE ðÌ 80+1GˆF" 3L8¼3é#ü\$ 8"); À FCE#È8t Pentair4 1à7ÝF"\$ *- \$ø8"Bd*° 2 2eFCE d 88F"2P8"+ø,8" \$ø8"Bd)•#È 1à7Ý8ÄD#È dAô P8-80E 8 G%ø8-8¼ 4#ÜFCE,ô)• Pentair#È8" *° 6è&Ø-Ý958p)•\$ø1à7ÝFCE) PF" 3L8¼3é#ü\$.

Pentair4 P8-9I.(*°)8TFCE#È-É

Pentair#È\$ *- Pentair1à6ù=è/ @ (Ð&, . 2P, 8ÄGÀ1à7tP8-9I.(*°)8TF" 3L8¼3é#ü\$. Pentair#È1à7Ý8Ä80E 80E*°O ðÌ -É"7 2P Fù7ÝD#È7È FCE#Èñ7ä, Pentair*° \$44 F" =Ì*àFCE\$ø)' P8-9I.(*° 9P3Ä7t)8TF" 3L8¼3é#ü\$. P8-9I.(80E 3L? 8-8t 8T)1 ñ9P :ô7!(EEA)-J80E; 4*° /x)£FCE7 9I.(4 3L; %P ; 4 -J7 88?0EF3L8¼3é#ü\$ 8") F• ñ7ä, Pentair#È959<F•3L:480EP8-9I.(.(GI*° .(8ÜFCE d88F•9ø?CE*°? F•#ü\$.

Pentair4 P8-9I.(*°)8TFCE#È-É

Pentair#È., P8-9I.(.(GI Bé:ô7 Ì7(%P G•% 8xE FœFCE7øFCE7 À2P/x3Ø*° 9P)FCE d88F" ôFCE80E8-9I.(*° \$ *- Pentair-É8- / @ (Ð&, . 2P -C 8ÄGÀ1à7t)8TF" 3L8¼8p+øx(Ì 2X+1%P -H7t M8" ôFCE80E8-9I.(*° Cí9I 9P3Ä7t)8TF" 3L\$ø8¼3é#ü\$.

P8-9I.()8T \$41ã

- x ., P8-9I.(.(GI Bé:ô7 2X+1%R-Ý958x88F" \$-1à ø7(1à7t)8TF•#ü\$. \$-1à ø7(1à +Ý)' 0 88?0E#È d *° =19øFCE4!4 7X.Pentair pl#È)% 8p)• 1à7Ý%L#È8-9I.(80E 4*à*° =y8, :ô#È \$-1à8Ä8' #ü\$.
- x \$-1à80Eô4 7 &d(° G•% 8x3LF½FCE#ÈäF" 3L8¼#ÈP3Ä2P/x3Ø) =8Ä7t)8TF•#ü\$. 8") F• G•% 7 #È880EPentair 4 P8-9I.(*° 1à7ÝFCE#ÈÉ Á9<7 2X+1%\$4)• Pentair 4 3LF½FCE#È& G•% 8"E Fœ%3L8¼3é#ü\$.7<*° & 6è8") F• G•% 7 #È8-1à8"Ci GI3ØD9 \$ø8"Bd., 2Q, ä9P=Ì*à, :0,Ì 8"F½ 9I.(d3T -C 4)\ 8-F8(° 9P), Q 2P/x3Ø,8"+^8° 982Ö,*ü@4D9D1à-C dAô 2P/x3Ø 4E Fœ%3L8¼3é#ü\$.

- x 1à7Ý8Ä80EB 7 . 'F•FCE#È*ü@4DBé4 8x9P38Ä 4 982ÖF"3L8¼\$ø)'9P38Ä7t)8TF•#ü\$.
- x \$-1à 2P/x3Ø*° BéF"9P)%L#Èx:¼#ü3ØD@Cì"<80P/x3Ø*° 3L(±FCE#è7ä ,7 F"\$-FCE#È 9P30Cí9l /x:¼#ü3ØD@Cì"<7t)8TF•#ü\$.
- x 1à7Ý8Ä 46¥8x 2eF" &€,-80EloT8Ù?CE74F• 9l.((8Ù?C\$8"BdE Fø*°)=6ù=è7t)8TFCE\$ø)'2X9IF" ñ7ä 4)äF" 3L8¼#È) =6ù=è7t)8TF•#ü\$. F"\$-)=6ù=è#È 1à7Ý8Ä80E8Ù?CE7\$4F•+Ü#üBd*ö QP/x3Ø9P), 4)\ 9PE¼ QP/x3Ø9P6|7 8" 9l.(° G•7ÝF"3L8¼3é#ü\$ 1à7Ý8Ä#Èi9P& 6¥2X9I8xBéF"6'8p)• 8" 9l.(°)=6ù=è7t)8TFCE:ô6~\$ø)' 2X9IF" 3L8¼3é#ü\$. \$ + F"\$-)=6ù=è#È)8T :E\$ 2X9I8"987 -O8t 9l.(° , \$4)• .(8TF" 3L8¼3é#ü\$
- x 1à7Ý8Ä 46¥8xBéF"loT8Ù?CE8T 1à7Ý8Ä)•ô9IF• \$ *¬ P8¬0)8TFCE+±F"\$-)8T 1à7Ý8Ä#È¥7 948Ù%9l.(7 \$4F•6•2l3Ø ÀF•8x -O F"\$- 6¥8p)• loT8Ù?CE*±Ü#üBd*öC 9P6èF"3L8¼3é#ü\$
- x 2P/x3Ø*° 1à7ÝFøe8p)•4øFCE#ÈÀ4 DD =xD9 F8)•Fx Dì8":ô -C/H)• , (\$-1à80E2À2•-,&H6è Dì8":ô*° E FøFCE%Z jF%L:ô 6~8€7 9l.(-C @CEB,,?T*À4 FCE ñlì „8U, 8 A 3A -C dAô 8"-ØCì7 =l7 F" &€P8¬9l.(°) PFCE\$ø)' 2TB F" 3L8¼3é#ü\$ 8") F• 2P/x3Ø*° BéF" À4 FCE ñlì) PFCE#È9l.(#È) P%L+±\$ *¬ 1à7Ý8ÄC 8°-L \$4:E8" 8"7ÝF" 3L8¼8€7 8T8CEFCø4 -H(Á#ü\$.
- x 2P/x3Øø9I8x 2À2•-,&H6è ø9I7 7\$ äFCE+2À2•-,&H6è ø9I7 7\$ ä%P?• , \$ *¬ 1à7Ý8Ä2À2•-,&H6è ø9I)=8Ä7t 9l.(°)8TFCE À%j#ü\$. 1à7Ý8Ä#È"); À Føe8p)•4ø 9l.()8T*° >=:øF" ÀF•8x \$-1à7 .7 FCE+±)8T%P9l.(80E 1à7Ý7 2À2•-,&H6è)=8Ä80E P8¬9l.(.(Gl 9l=y8" 957Ý%\88"F"•#ü\$.
- x ñE¼,@ B€3ØD#È dAô F8)•+Ü20E80P3Ä3ØE\$2P7t)8TF•#ü\$.

P8¬

- Pentair#È'DF• CíH¼É9580E,hD#È F•-É95 8"808" 8¼#Èñ7ä, Fx7ÉFCE ñlì959<F"&€P8¬9l.(° 1à7ÝFCE) PF•#ü\$.
- x 4)\ -É *° :43LFCE d8F"(1à7Ý8Äα:0 j 4 -J80E-É**8" E Føe%3L8¼3é#ü\$.)
 - x 7È=á7 8...FCE ñlìE7ÉFCE\$ Pentair 42 5FCE#È9l.(° 9P)FCE#È%)) -C 9l.' d 47 GE9±FCE88F". 7 d7 #È 1à7Ý8Äα:0 j 4 -J80E\$- j8" E Føe%3L8¼3é#ü\$.
 - x 1à-É\$- j80E 7È=áC +1)m7 8...FCE ñlìPentair4 :E7ÉFCE\$ 2 5FCE#È9l.(° 9P)FCE#È% 1à-É\$- j7 GE9±FCE88F".
 - x \$-1à 6± 480E F½ -C \$-1à, ø7(1à, Q 'D#È , -J80E8Ä80EÀ*à, P8¬9l.(, 6|98 'D#È 8à1ä .(Gl &%, -J80E-É**95 8"8T)• .

x \$-1à#È\$-1à80E

x IP:02À:

- o IP:02À#È8-Bd"k2P/x3Ø) =8Ä7 80EF@(F Bd7 8Ä% 8p)•F"\$-%]#ü\$. 1à7Ý8Ä 4 2P/x3Ø7 6•2I3ØF" &€*ü\$ -],l 4 8 -C-],l DÌ8":ô7t Fœ IP:02À*° 2P-,), D@8°7 2BÄ% 8p)•4 -øFCE d)'F" 3L8¼3é#ü\$.IP:02À80BL; F½88#È•4 -]4 8"+¤ + 8t 8-1à8"Cì, 6"F@*à@48"2CE dAô 2P/x3Ø7 2P8Ä% 8p)•3LF½%]#ü\$ \$-1à#È1à7Ý(ý3L:4 ø1ä, 2P-, ,I9P :ø\$ -C 2P/x3Ø 4*à &%80EY958p)•IP:02À*° 1à7ÝF•#ü\$. 'DF• IP:02À7 2P\$4(é958-88?CE*6€6xIö 3L8¼3é#ü\$.

x 4 9P 88?CE

- o Pentai#È4)äF" 3L8¼#È) =6ù=è 4 9PE12X?CE*88F" Hh\$498G^*° 1à7ÝFCE#È7ä , 88?CE*BéF", 1à7Ý8Ä 48Ù?CE809P 88?CE*6¥7 :ö9E 8')YFCE#È7ä, 'D#È6¥8CE :ô\$ø d#Ù8x1à7ÝFCE#È% 80EF"ñ7ä loT8Ù?CE809P 88?CEI.(° 3L; F" 3L 8¼3é#ü\$
- o Pentai#È882e8"lì Hh\$498G^ d:ô j , WiFi4 GI &%88"7ÝF" 8Ù?CE809P 88?CE 9I.(° 3L; F" 3L8¼3é#ü\$. Pentai#È1à7Ý8Ä80T8Ù?CE74)F" + >ØGI88?CE d-L 2P/x3Ø*°9P)FCE d88F" 8Ù?CE809P 88?CEI.(° 1à7ÝF"3L8¼3é#ü\$. \$-1à7t \$-1à802P/x3Ø9P)6ù=è#È ôFCE 4., E 7 \$4F•9I.(7t \$-1à 4 3L; F• dAô 9I.(° äF•FCE7 ôFCE7 À.(\$ P8-G^%F@CEB,,?T9P)FCE \$-1à E ?ÔDì8-80E GÜ 0*°7\$ FCE d88F" ôFCE 42À8TF•8Ù?CE809P à95 88?CE*°1à7ÝF"3Lø8¼3é#ü\$. &€7 &d(° 1à7Ý8Ä7 À#ÈÙ?CE809P.(80E 1à7Ý)8T*° Fù7ÝFCE ñl ñ. 'F" ÀF•8" :06è:ü 3L8¼3é#ü\$ \$ + 8*° ñ. 'F" ñ7ä Pentair-C/'D#ÈPentair80Ez:¼#ü3Ø-C *ü@4D9@Cì" <#Èà7Ý8Ä7 ÀF"\$-FCE#È >ØGI2P/x3Ø7t@CEB,,?T9P)FCE:ô+iF" 3L8¼3é#ü\$.

dAô 9I.(80E 1à7Ý-C) P

\$-1à#È 4)\ -É*°7 &d(° \$ *à 7È %L#Èñ7ä*° 9P7-FCE #Èè&ÔF+Ý958p)•\$ø dAô 9I.(° 1à7ÝFCE) PF" 3L8¼3é#ü\$. ñ7ä7 &d(° Pentai#È dAô 9I.(° P8-9I.(7t äF•F" 3L\$ø 8¼3é#ü\$,); À F" ñ7ä äF•%P9I.(° äF•%P P8-9I.)• 8:0F•#ü\$.

P8-9I.(80E .(6|

9I.(80E .(6|8t \$-1à7 :E7ÈF•#ü\$. Pentai#È P8-9I.(80E d-42e ,h ä2e -C 47Ý2e8x.(GIFCE d 88F" d3T -C 9¤:ö806|98 8Ù?CE*°ü)F¼3é#ü\$. 8T D3Ø)1 À\$ø¤8"Bd982ÖD#È 948Ù4 3ØB•8t 7x-ñF• 6|98 1öB *° .(8ÙF" 3L6ú3é#ü\$. ôFCE7t80EöGI8Ä7Ý8"\$ 8"1ö 6|98FCE:ô6-\$..,\$ + " 6x(ì80E'7\$(±=ì')• :¼4 6€)X:04!4 7X. 80E! 9I(80E)A00A a% #¼¼% 8AQ aQF15 % 940ÄbCSIFôc 1T Q^u A% ,C

P8-9I.(7 \$4F•6•2I3Ø -C 2TB

&%)’%Pø9I8” 8¼#Ëñ7ä P8-9I.\$44 .(& *° BéF”&%)’%Pø9I7 E Fœ%P8-9I.(7 6•2I3ØFCE ,
-ô ñ 1àFj8x ’BÔ -C 4*àF” 3L8¼3é#ü\$.

ôFCE#Bx(i8CE’7\$(±=ì)• 7\$(±FCE78”987 \$-1à7 9P)F• P8-9I.(*° ’BÔ, e4 , 3\ t , 9PF•’D#È
1á9PFCE ð!\$ *¬ GÀ1à)•982ÖF”+Ý958p)• ôFCE8ØP8-9I.(8CE 988Ä1à.,8x 3L4 FCE\$ø)7È=áF”3L
8¼3é#ü\$(\$ø8”Bd8”% 2e7 \$4F•8” À*à#È 4)\ -É*”7 8ØEF”ôFCE7 À9P)%j#ü\$). \$-1à#È 4)\
-É*”7 &d(° ôFCE8ØÈ=á7 8...\$)F”•8¹#ü\$.

ôFCE8ØÈ=á7 &d(° ôFCE 4-ô ñFCE 8ÄFCE#ÈP8-9I.(*° -QG4:04 , ôFCE8ØP8-9I.(*° \$-1à8CE
\$ø8”Bd-Ô8”3Ø7 2P\ d l 8 FCE#È:õ . *° ., +1H¼ F” :04 ,);:ô 6~8t ñ7ä ôFCE8ØP8-9I.(8CE
1à7Ý7 \$4F•9PF•1àFj8x6€)X:04!4 7X.

\$-1à#ÈF•*à958p)• 4#ÙF•F• /œ*à ôFCE8ØÈ=á8x&d**)X "¬)YF” •8¹#ü\$. \$-1à#È ôFCE8ØP8-
9I.(7 6•2I3ØFCE ø87 ôFCE8ØÈ8 8x G%ø8-FCE#È *° -S8x 3L8¼3é#ü\$.ôFCE8ØP8-9I.(*°
(GIFCE d88F” ôFCE8ØÈ=á8x\$-1à7 .(!è#È \$ø1à7ÝFCE#È9I 8”+^8° :02À7t 4)\)%P P8-9I.(7
\$4F•7È=á+ 3LF½F3L8¼3é#ü\$.é ðÉI @-\$4F•8ØF”P8CE 9I.(*°

6è*ä8" 9I.(

\$-1à80E2P/x30#È+ 162l -,+ 80E P8-8x \$4108p)• F0E:06~8p+q + 162l -,+ 80E P8-8p)•.Bd 80E)• P8-9I.(*° 3L; F0E:06~3é#ü\$.

-0 DF• 9I.(

\$-1à#È 0F0E 42P/x30*° BéF" 'D#È , -J80E-J-É8p)• \$-1à7 -0 DF• P8-9I.((7< 1àGÀ.(8Û-¼GI, 8-9¹, >Ð4 -09¥, 9I?0E95àF", 9¹ ,, 'D#È dAô 4 ", , " l , 2 =è 8-4 8"! 8T9895Cí; , -È908")Y, "-% 9qF•GÀ8 8Ä Ý 0 4)\F• 9I.() *° .(lè q!) PF0E:0+ -8x 7È=áF•#ü\$.

9P38Ä2P/x30

., P8-9I.(.(GI Bé:0#È2P/x30*°0A 4 8¼#È-Û& 8-1à8"Cì 'D#È2P/x30*°7è75F0E#0P3Ä*° E F0E0P3Ä80P8-9I.(, 9I.('D#È dAô 4 =Ð-] ?0e8x\$ * :0 6~8p+q=y8,:0:0 6~3é#ü\$. 2P/x307 *0A 4 E F0e%L6ü\$ F"2P\$-1à 'D#È 07(1à 4 *0A %P1à8"Cì 'D#È2P/x30*° .(:ÑF0E:0#È 6~3é#ü\$.

'DF• \$-1à#ÈFacebookApple, Google Microsoft, RIM'D#È dAô 6¥ P-P8Ä, 6¥9P)6ù=è, 2À2• -, &H6è F@(BE0P)6ù=è, 7è75=è9P9P)6ù=è, ,h2T 2P/x309P)6ù=è 'D#È 8Û?0P9q6ù=è7tM8t dAô 9q:0800I.(3L; , 1à7Ý,) P 'D#È.(6| 9I=y 'D#È4 =Ð-] ?0e 0 6x7i) 6¥'D#È\$-1à80E2À2• -, &H6è DÌ8":0*° BéF" 'D#È 8"7t 4)\F0E7 0F0E 4 dAô 9q:07) PF0E#È+Û& P8-9I.(7t 4)\F0E7 =y8,8x :0:0 6~3é#ü\$.

9P38Ä E

\$-1à#È9P3Ä E GÀ1à*°BéF" 0F0E 42P/x30-C dAô 8-1à8"Cì 'D#È7\(^8- 2P/x4."^ E3791.981 re W n BT /CS1

¡7- 98\$

ôFCE80P8-9I.(#È \$-1à80E 2X8" 8¼ ð!Ì 2P/x3Ø9P)6ù=è 4 =I7 FCE#È+Ü& ¡ 47 2P 948Ù-C
=Ì*à%T3L8¼8p+ð ôFCE 42P/x3Ø*° 1à7ÝFœ8p)•4ôFCE80E.(4 ôFCE80E:0 ¡ 8"7-80E¡ 4
(7<:-, ¡)• 98\$ %T-8"+ð 8" &€F"\$- ¡ 480E \$ð8"Bd.(GI ?•0 \$*-.(GI ?•8" 957Ý%JL
8¼3é#ü\$ ñ7ä7 &d(° C¡9I ¡ 480E -É8 , -É; F½ d 4, 9P d 4 'D#È.(6| \$- ¡8t ôFCE80P8-
9I.(7 6•2I3ØF" À*à 4 8¼3é#ü\$

'D#È75 ¡7 8¼#Èñ7ä: EEA8"7-80E¡ 4 47è\$ð 8°. ' ¡ 4#È EEAE•:47 &d(° 959<F•3L:480E
\$ð8"Bd.(GI*° 9P)FCE#È-8p)• 8T)1; F½888 GÀ7 2P8-9I%]#ü\$ (8"& ¡ 480E 98=è+Ý)'8t
7 d 7 2P G%8-F3L8¼3é#ü\$)EEA•. 'Bd 8T)1; F½888 GÀ 4959<FCE:6~\$ DD\$ FCE#È4)•
98\$ FCE#Èñ7ä -C 75 ¡8p)•. 'Bd F"\$- 98\$ 7 \$4F• 4F" À8x 4:ø 4F" \$- ¡8" 959<FCE:6~\$
DD\$ FCE#È4)• 98\$ FCE#Èñ7ä \$-1à#È8T)1; F½888 GÀ7 2P=xB F• E•:4 ø6± 9ðF¡ 0 M8"
ôFCE80P8-9I.(° .(GIF" 3L8¼#È959<F•9ð?CE*°? FCE 8¼3é#ü\$ 8" 9ð?CE80E.,8t Pentair80E
4)•-À P8-9I.(1à,h2À7 7\$(±FCE7 F" 3L8¼3é#ü\$.

7\$(±=ì

., P8-9I.(.(GI Bé:ô'D#È ôFCE80P8-9I.(1à7Ý7 \$4F" :ü,¡8" 8¼8p4 +"privacy@pentair.com
'D#È

Pentair plc
6x8°(Đ& GÀ1à80E7È 1à6ù8ÙB8?CE
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