



! " # \$

No. CANEC1622425816

%&: 2016' 11(21%) 1* ,+ 3*

, - %. / O1 234567

, - 89: ; <=>?@ABCD52E

FG! " HI J KLMNOPQRSTU : PETVW/ XO9#

SGSBYZ [: CP16-069666 - SZ

I J \] %&: 2016' 11(15%

! " ^ &: 2016' 11(15% - 2016' 11(21%

! " _ ` : a b c d _ ` ! "

! " h i : N e f G g *

! " j k : N e f G g *

j l : m c d _ ` n l J o p ! " q P Q R I J r s t u v w x y r ! " j k z { | }
~ • € : • , f EN 71-3:2013+A1:2014r 5, ...

" , , f • -- ~ 4567™š > 67
œ• Šž

梁康宇

Alkene Liang † ‡ ^

%_f Š < Œ

• Ž : • # \$ K Z [• CANEC1622425815# \$ r ' ' " • ...



! " # \$

No. CANEC1622425816

%&: 2016' 11(21%) 2* ,+ 3*

! " j k :

! " | J Ÿ :

I J Z [SGS I J ID Ÿ
 SN1 CAN16-224258.001 VWOXur j ϕ / O

• Ž :

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = hi £! 5
- (3) ND = α £ ¥ (< MDL)
- (4) "-" = α | §

EN 71-3:2013+A1:2014 - s t u v w x y (" © III : s a « r • € 2 3)

! " hi : e - EN 71-3:2013+A1:2014q - ® ICP-OESop > - ...

<u>! " ÅÆ</u>	<u>5</u>	<u>ÇÈ</u>	<u>MDL</u>	<u>001</u>
s t u ° (Al)	70,000	mg/kg	50	ND
s t u ± (Sb)	560	mg/kg	10	ND
s t u ² (As)	47	mg/kg	10	ND
s t u ³ (Ba)	18,750	mg/kg	50	ND
s t u ´ (B)	15,000	mg/kg	50	ND
s t u µ (Cd)	17	mg/kg	5	ND
s t u ¶ · ¸ (Cr (III))	460	mg/kg	5	ND
s t u ¹ · ¸ (Cr (VI))	0.2	mg/kg	0.18	ND
s t u ° (Co)	130	mg/kg	10	ND
s t u » (Cu)	7,700	mg/kg	50	ND
s t u ¼ (Pb)	160	mg/kg	10	ND
s t u ½ (Mn)	15,000	mg/kg	50	ND
s t u ¾ (Hg)	94	mg/kg	10	ND
s t u ¸ (Ni)	930	mg/kg	10	ND
s t u 4 Å Å	12	mg/kg	-	ND
s t u Å (Se)	460	mg/kg	10	ND
s t u Æ (Sr)	56,000	mg/kg	50	ND
s t u Á (Sn)	180,000	mg/kg	4.9	ND
s t u Ä (Zn)	46,000	mg/kg	50	ND

• Ž :

! " # \$

No. CANEC1622425816

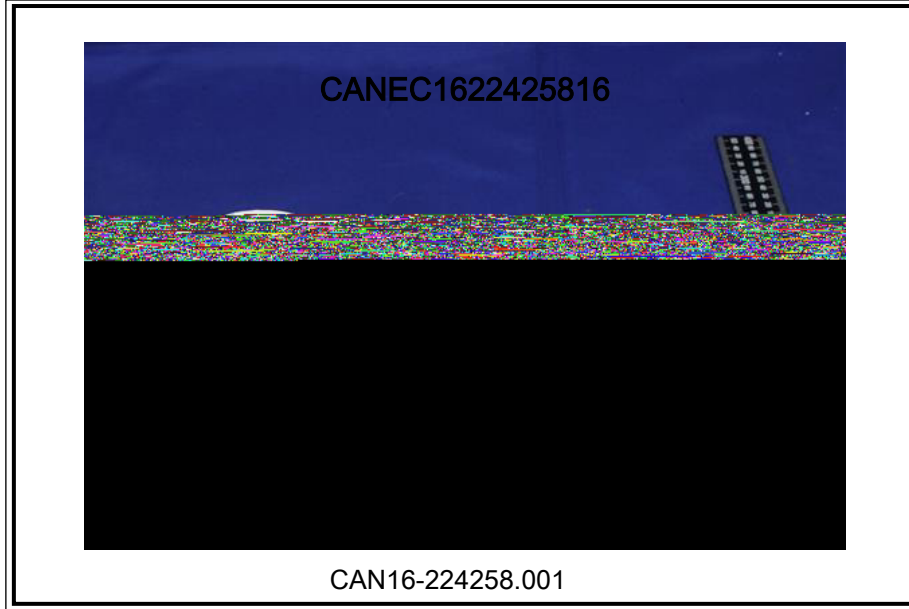
%&: 2016' 11(21%) 3* ,+ 3*

1.stuñ. =stuÉ. -stu¹.

2.ÉkstuÉ. rj kqz { | EN 71-3:2013+A1:2014| §rstuñ. Éñstu¹. r_`qì z_`Í stuñ. Éstu¹. rTUu! " ...

3.ÉkstuÉÁrj kqĀ | ĩ ĐÑz { | EN 71-3:2013+A1:2014| §rstu4ĀÁr_`qì z_`Í stu4ĀÁrTUu! " ...

I J ÒÓ:



ÒÒÓÕ5Ö×SGSØ•#\$Ù®

#\$Ù