

No. CANEC1622421314

: 2016 11 21 1 , 3

52

SGS : CP16-069662 - SZ
 : N902
 : 3080/3080T/3090/3090T/3097/3100/3100T/3280D/3280N/ 3280W/
 3280TD/3290D/3290N/3290ND/3290W/3290TD/3290TW/ 3285/
 3295/3295T/3295DT/3296/3297T/3299/3299LT/3300L/3300LP/
 3300D/3300N/3300W/S3300/S3330/3310/3310N/3315T/3317T/
 3319/3319LT/3328TF/3328LF/3330/3330W/3330L/3335T/3337T/
 3339/3339LT/3500/3755/3348LF/3349/3359/3359F/3359LT/G3359/
 3359P/N900/N901/N902/N903/N905/N906/3368F/3369F/3368LF/
 N905SD/N3309/N3339/N3359/N3409
 : 2016 11 15
 : 2016 11 15 - 2016 11 21
 :
 :
 :
 :
 :

EN 71-3:2013+A1:2014

梁康宇

Alkene Liang

: CANEC1622421313

SGS ID
SN1 CAN16-224213.001

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL =
- (3) ND = (< MDL)
- (4) "-" =

EN 71-3:2013+A1:2014 - (III :)

: EN 71-3:2013+A1:2014 ICP-OES

			MDL	001
(Al)	70,000	mg/kg	50	ND
(Sb)	560	mg/kg	10	ND
(As)	47	mg/kg	10	ND
(Ba)	18,750	mg/kg	50	ND
(B)	15,000	mg/kg	50	ND
(Cd)	17	mg/kg	5	ND
(Cr (III))	460	mg/kg	5	ND
(Cr (VI))	0.2	mg/kg	0.18	ND
(Co)	130	mg/kg	10	ND
(Cu)	7,700	mg/kg	50	ND
(Pb)	160	mg/kg	10	ND
(Mn)	15,000	mg/kg	50	ND
(Hg)	94	mg/kg	10	ND
(Ni)	930	mg/kg	10	ND
	12	mg/kg	-	ND
(Se)	460	mg/kg	10	ND
(Sr)	56,000	mg/kg	50	ND
(Sn)	180,000	mg/kg	4.9	ND
(Zn)	46,000	mg/kg	50	ND

No. CANEC1622421314

: 2016 11 21

3 , 3

1

=

-

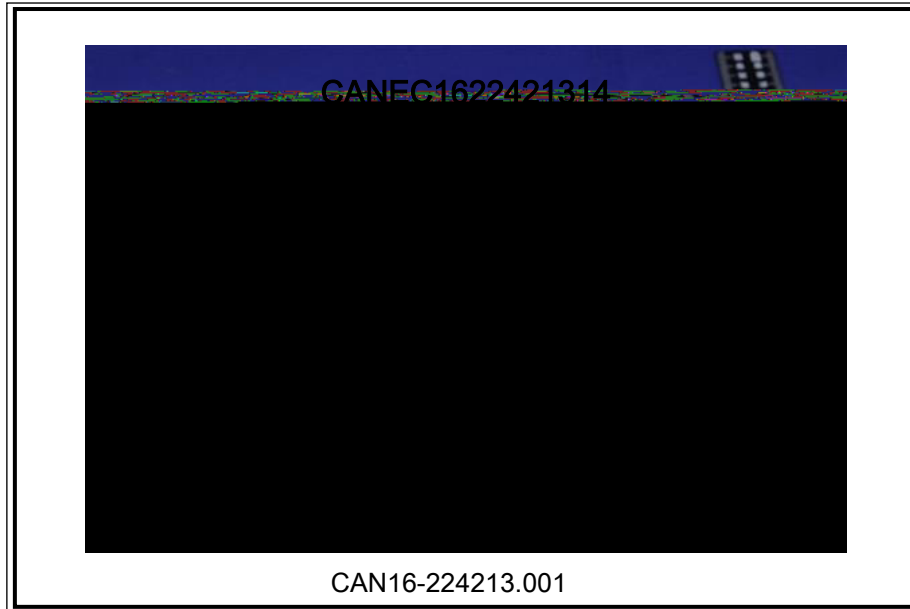
2.

EN 71-3:2013+A1:2014

3.

EN 71-3:2013+A1:2014

:



SGS
