



Pony Testing International Group

BNCY7A9L84455504

2019.05.27

1 , 3

% & ' () * +
% & ' (, - . / 0 1 2 3
. / 4 5 6 7 8

./9: 2019.05.17
./ 2019.05.17 ; 2019.05.27

- < = RoHS 2011/65/EU > ? @ A B(EU)2015/863 C D E F < =
- G H (1) IEC 62321-5 Edition 1.0:2013 F I J K L M + N : O P Q R F S T
- (2) IEC 62321-5 Edition 1.0:2013 F I J K L M + N : O P Q U F S T
- (3) IEC 62321-4:2013+AMD1:2017 C S V F I J K L * V W X Y Z + [\] O P Q ^ F S T
- (4) IEC 62321-7-1 Edition 1.0:2015 F I J K L 6 _ - ` a O O Q F S T

a 3



Code g4wghd652q

3



BNCY7A9L84455504

2019.05.27

2 , 3

(' (mg/kg)

./ > 4 5 L84455504 6 7 8

	I J		RoHS T
R	1	155	1000
U	1		100
^	1		1000
	a (4)		

(1) mg/kg = ppm

(2) "—" = Q

(3) ! " # L RoHS 2011/65/EU > ? @ A B (EU)2015/863 C D I I F < =

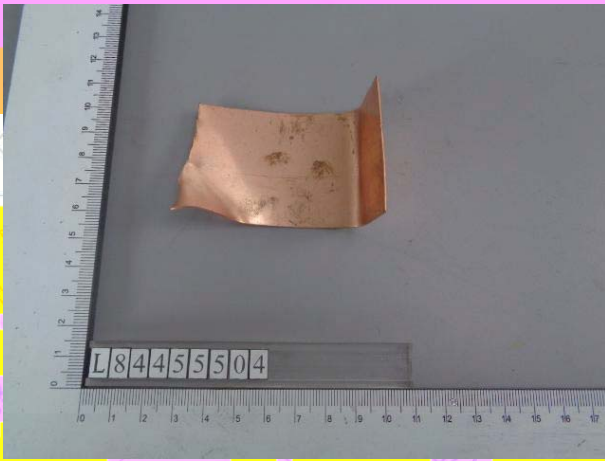
(4) \$ % & ' < 0.10 µg/cm² () K * + , - . / 0

0.10 µg/cm² ~ 0.13 µg/cm² 1 J 2 Q + , - 3 4 / 0 K 5 6 7 8 9 Q

> 0.13 µg/cm² : () K * + , - / 0

(5) (; I J)

./ < = >



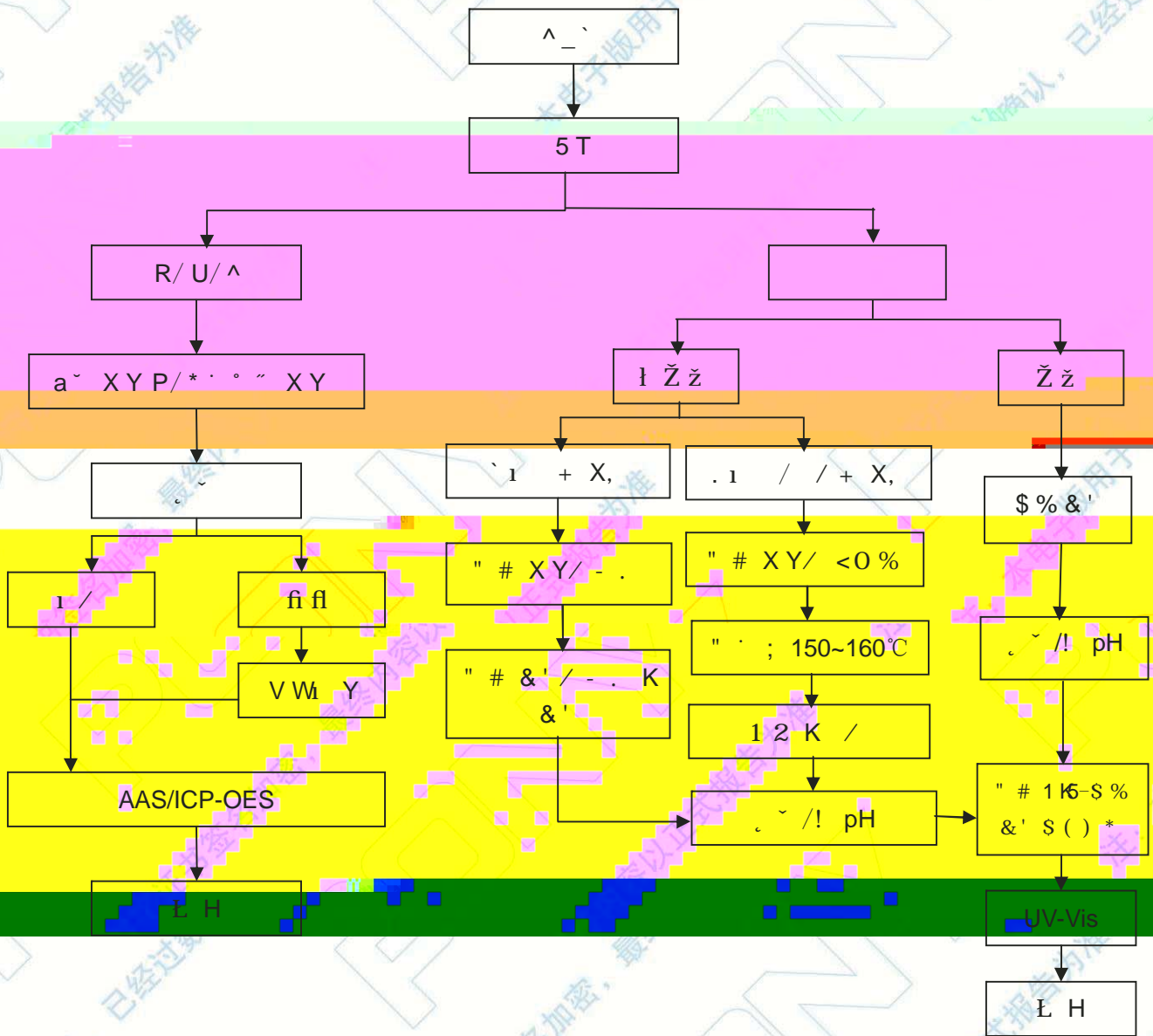
? @ = > - F . / A B



CDE

F GHI
JK F L M
NOPAB QR

./ S= 3 TCDUVWXYZ [_ \



***] ***