

: `f@ L UWADDBI AKCEBB

: Vs^w L DBBI ABKACE

: bsyw L C fx F

Test Report

] W_VW W^WVfda` [Ue UadbadSf[a`
b@@ Taj GKDJ>YdVWVh[^^V^ e@J@ DKHBH




> : fzwxf~~f{, y tsE, ~v^ <stAkw^w^t%&E{^^vw s, v
{vw^x{x^w t' Af, twzs-x fx ^zwu~{w^ st;

: esE, ~wWwtut{, ^{f, ;	L] W_VW egdXSUW_ag` f USbSU[fad ^V\$VXdS_W
: e'' ~wA[^vE `f@	L fFKj > fGCB> fGDj > SI BB> fGEj eVd[V^
: esE, ~w dwuw{S{, y Vs^w	L DBBI ABKABH
: fwt^ {, y bwt{fv;	L DBBI ABKABH fa DBBI ABKACE



: fwt^ dw.%&t^vw;	L dfZe DBBDAGAWJ @: [, suuftvs, uw<{^z ^zwdfZe V{tw^ {S^w DBBDAGAWJ> s, v {^t sEwvEw^ v{tw^ {S^w; @
: fwt^ _wzfv;	L [WJ HDED> W@ C CCCAGFAUWh @: i{^z twxwtwuw^f [WJ HDED> W@C CCCAGFAUWh@ bt fuw%&v^ xft ^zwWwtE{, s^{f, fx ^wS^t fx dvy%&s^vw e%&t^s, uv^ {, W^w^t^f^vuz, {us~ bt fv%&t^; @
	: C @ A WwtE{, s^{f, fx UsvE{ %& t' [Ub?SV^@
	: D @ A WwtE{, s^{f, fx ^vsv t' [Ub?SV^@
	: E @ A WwtE{, s^{f, fx _vtu%& t' [Ub?SV^@
	: F > e, f ^v^ A Uf~ft{Ewt{u @ A WwtE{, s^{f, fx ZwSSs~w^ UztfE{ %& xft Ews~{u tsE, ~v^ t' e, f ^v^ A Uf~ft{Ewt{u _wzfv@
: fwt^ dv%&t^;	L : b~vst^w twxwt ^f, vE , sywt; @


 Chenyu, Operation Manager
 Signed for and on behalf of
 SGS TAIWAN LTD.
 Chemical Laboratory – Taipei



: `f@ L UVADBBI AKCEBB

: Vs`w L DBBI ABKACE

: bsyw L D fx F

Test Report

] W\W W\Wfda` [Ue UadbadSf[a`
b@a@ Taj GKDJ>YdVWWh[^^Wb e@J@ DKHBH



: fwt` dwt%`t; : g, {^; L €yA)y

: fwt` [^v€t;	_wzfv : dvxwt`^f;	: dwt%`^;	: _V^;
		`f@C	
A Usv€{ %6 : Uv;	: C;	, @/@	D
A ^vsv : bt;	: D;	CJ	D
A _wtu%6' : Zy;	: E;	, @/@	D
A Zv€Ss-w^ Uztf€{ %6 Ut: h[; t' e,f` ^wt` A tf{-, y <s^wt` w€tsu`{f,	: F;	`vys`{Šw	eww`f`wF

: fVef bSdf WwUd|bf[a`; L

`a@C L A : e[^hVd Ua^adVWAXdaefW?e[^hVd Ua^adVW _V^S^;

: `f`w

C@ €yA)y O ,, €

D@, @/@ O `f` Ww wu`w :

E@ _V^ O _wzfv Ww wu`{f, ^{€(^ :

F@ e,f`?^wt`L

`vys`{Šw O Sttwuw fx Ut: h[; ufs`{, y A t%txsuw ~s' wt: ;>
 bftt`{Šw O btwtwuw fx Ut: h[; ufs`{, y A t%txsuw ~s' wt: ;M
 fzw`wt`w ts€,-w tzf%ov twx%6' zwt Šwt{x`w t' tf{-, y?<s^wt`w€tsu`{f, €Wzfv {x`zw
 t,f` ^wt` tvt%6' us,, f` twuf, x{t€w@
 : > tf{-, y?<s^wt`w€tsu`{f, ;

Tf{-, y?<s^wt`w€tsu`{f, L

`vys`{Šw O Sttwuw fx Ut: h[; ufs`{, y A t%txsuw ~s' wt: ;>

bftt`{Šw O btwtwuw fx Ut: h[; ufs`{, y A t%txsuw ~s' wt: ;M

^zwvWw w uf, uw`ts`{f, {, tf{-, y?<s^wt`w€tsu`{f, t~%df, {t w.%~ ft

ytvs`wt`^zs, B@BD €yA)y <{^z GB ue^D ts€,-w t%txsuw stvs@

B@BD €yA)y <{^z GB ue^D : ts€,-w t%txsuw stvs;

G@

: fzw ts€,-wt` <stAk wtws, s~'`w f, tvzs-x fx ^zws,,~{us, ^ st €{€€, y ts€,-w{, f, w`wt`{, y@

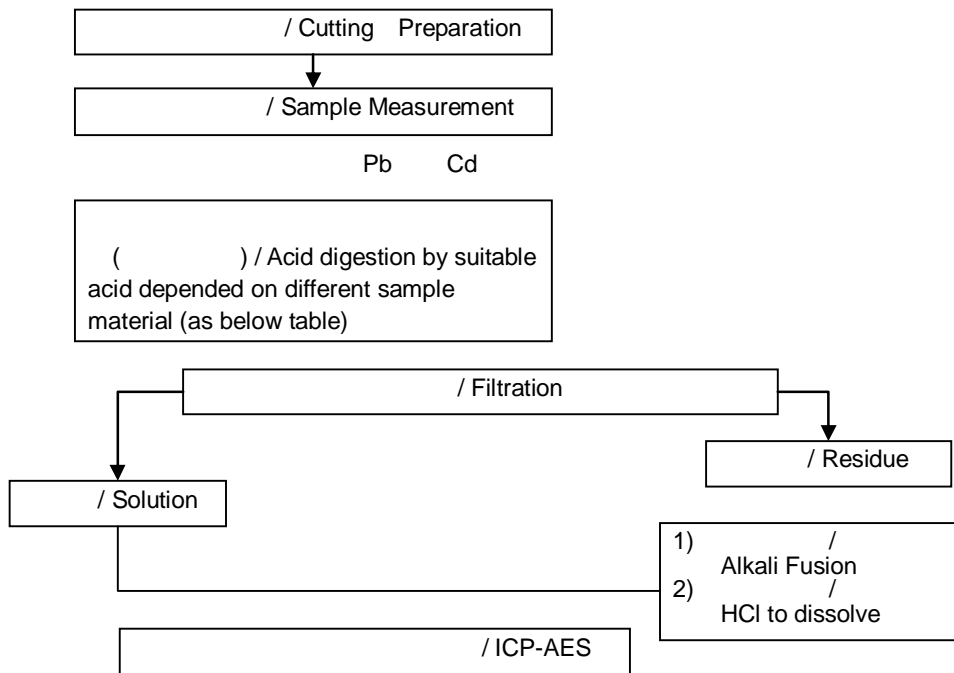
fzwstfŠw tvt%6' t <stAk wtwf, ~ y{Šw st`^zw{, xf t€s-`' Šs~%w@

Test Report

Reference: [Ue UadbadSf[a`
 b@a@ Taj GKDJ>YdVWVh[^^V e@J@ DKHBH



- 1) / These samples were dissolved totally by pre-conditioning method according to below flow chart. Cr⁶⁺ test method excluded
- 2) / Name of the person who made measurement: Troy Chang
- 3) / Name of the person in charge of measurement: Chenyu Kung

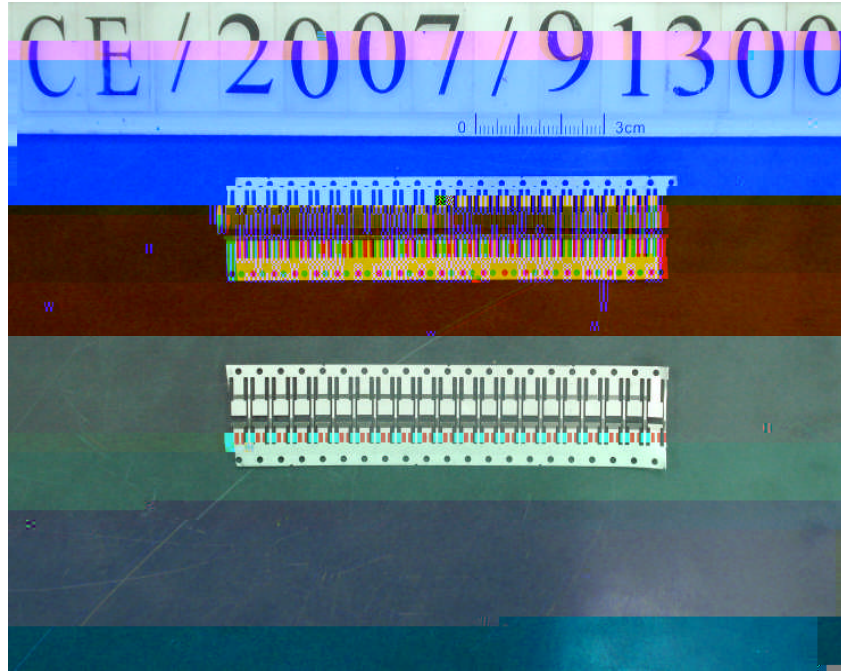


Cr⁶⁺

Sample Material	Digestion Acid
Steel, copper, aluminum, solder	Aqua regia, HNO ₃ , HCl, HF, H ₂ O ₂
Glass	HNO ₃ /HF
Gold, platinum, palladium, ceramic	Aqua regia
Silver	HNO ₃
Plastic	H ₂ SO ₄ , H ₂ O ₂ , HNO ₃ , HCl
Others	Any acid to total digestion

Test Report

]W_VW W^Wfda` [Ue UadbadSf[a`
b@@ Taj GKDJ>YdVWWh[^^W e@J@ DKHBH



<<

<<