

INSTRUCTIONS FOR TRANSMISSION OF SAMPLES



PACKING INSTRUCTIONS

Samples should be placed in one or more sturdy plastic bags and shipped in a strong container such as a steel drum. Samples sent in wooden boxes will attract an additional fee associated with incinerating the box. Please do not use a marker pen on the outside of plastic bags as these marks rub off during transport. Place inside each larger bag a small plastic bag containing the sample label (metal, card or paper); the information on this label will be used in reporting results to you.

DOCUMENTS REQUIRED FOR ALL CONSIGNMENTS

Sample Packing List

These details are important to identify and check arriving samples. The information you provide should correlate with the sample labels.

Sample Hazard Advise Form

Please fill out the Hazard Advise Form for all submissions. If the sample does not require any special precautions, tick the box to confirm and sign, adding your name and position. Please indicate the chemical composition of the samples, this information is required in order to properly dispose of samples.

**SAMPLES WITHOUT A COMPLETED SAMPLE HAZARD ADVISE FORM
CANNOT NOT BE PROCESSED.**

Address Label

Standard address label. The nearest customs and quarantine port for shipping is Brisbane, Australia.

The Sample Packing List, Sample Hazard Advise Form and Address Label should all be placed in a clear plastic sleeve and attached firmly to the exterior of the consignment. The Address Label should be outermost and clearly visible. Copies of these documents should also be placed in a clear plastic sleeve inside the container. Copies of these documents should also be faxed to +61 7 3365 5900 or emailed to lab@jktech.com.au.

DOCUMENTS REQUIRED FOR OVERSEAS CONSIGNMENTS

Quarantine Declaration

Complete either 'Quarantine Declaration A' or 'Quarantine Declaration B'. Only complete **one** of these forms, do not complete both, as this will cause confusion. Please make sure to quote the Commercial Invoice reference details and the Master Airway Bill reference number.

Commercial Invoice

A Commercial Invoice must accompany the consignment. This Commercial Invoice must contain **one** of the following statements;

- "Pure or refined mined products originating from more than 2 metres underground".
- or
- "Mined products potentially containing soil or surface material".

The relevant Quarantine Declaration should be placed in a clear plastic sleeve and attached firmly to the exterior of the consignment. The Quarantine Declaration should be outermost and clearly visible. Copies of this document should also be placed in a clear plastic sleeve inside the container. Copies of this document should also be faxed together with the Commercial Invoice and Master Airway Bill to +61 7 3365 5900 or emailed to lab@jktech.com.au.

For samples originating outside Australia, the Australian Quarantine Inspection Services (AQIS) have serious concern about importation of soil samples. Samples taken from a depth of greater than 2 m and "refined" process samples, as long as they do not contain soil or biological material, are not normally subject to quarantine restrictions and do not require import under "AQIS Permit Conditions". Declaration A must be completed for these samples and attached to the exterior of each consignment so that the declaration is clearly visible. All materials deemed by AQIS as necessitating import under "AQIS Permit Conditions" may be subject to a surcharge for processing in our laboratories.

Samples containing soils or biological material must be declared. Declaration B must be completed for these materials and attached to the exterior of each consignment so that the declaration is clearly visible. These materials will require importation under "AQIS Permit Conditions" and may be subject to a surcharge for processing in our laboratories.

SAMPLE HAZARD ADVISE FORM

Company:	
Sample Origin:	
Site Name	
Country	
Client Sample Identification	
JK Lab Sample Number (JK use only)	
JKTech Proposal Number	

Please tick the boxes as appropriate:

Does this material offer any special hazards when handled in a mineral sample preparation facility and test work laboratory?	
Does this sample contain any Hazardous Materials?	
Does this sample contain Asbestos minerals?	
Does this sample contain radioactive minerals to the extent that it would be classed as at least Class I Radioactive when packed for transport	

If any hazardous material boxes are ticked, please provide full details, including precautions for use, safe handling and storage. Include notes on recommended personal protective equipment, ventilation requirements and special requirements for cleaning up after use, and disposal of any residues. Recommendations are to assume that the material will be crushed, screened and split by typical mineral sample preparation equipment. Should the samples for testing require any special safety or protective measures, the cost of these measures will be in addition to the quoted price for testing. (Please attach any additional information.)

Please detail the composition of the sample below:

		Max Total Level		Total Level (if Left Hand Box ticked)	Max Total Level		Total Level (if Left Hand Box ticked)		
		Greater Than	y/n	Level	Greater Than	y/n	Level		
pH	pH	<2.0 or >12.5			Nickel	Ni	>600 mg/kg		mg/kg
Antimony	Sb	>200 mg/kg		mg/kg	Selenium	Se	>200 mg/kg		mg/kg
Arsenic	As	>200 mg/kg		mg/kg	Silver	Ag	>200 mg/kg		mg/kg
Barium	Ba	>200 mg/kg		mg/kg	Thallium	Th	>200 mg/kg		mg/kg
Beryllium	Be	>40 mg/kg		mg/kg	Tin	Sb	>200 mg/kg		mg/kg
Cadmium	Cd	>40 mg/kg		mg/kg	Vanadium	V	>200 mg/kg		mg/kg
Chromium III	Cr 3+	>240,000 mg/kg		mg/kg	Zinc	Zn	>14,000 mg/kg		mg/kg
Chromium IV	Cr 4+	>200 mg/kg		mg/kg	Bromide	Br-			mg/kg
Total Chromium	Cr	>200 mg/kg		mg/kg	Chloride	Cl-			mg/kg
Cobalt	Co	>200 mg/kg		mg/kg	Fluoride	F-			mg/kg
Copper	Cu	>2,000 mg/kg		mg/kg	Nitrate	NO3-			mg/kg
Lead	Pb	>600 mg/kg		mg/kg	Total Cyanide	CN-			mg/kg
Manganese	Mn	>3000 mg/kg		mg/kg	Total Sulphate	SO4			mg/kg
Mercury	Hg	>30 mg/kg		mg/kg	Uranium	U3O8	>500 mg/kg		mg/kg
Methyl Mercury	Methyl Hg	>20 mg/kg		mg/kg	Radioactivity: Is the sample LSA I ? (Greater than LSA I cannot be accepted)				
Molybdenum	Mo	>200 mg/kg		mg/kg	Radioactivity: Is the sample greater than 0.4 mSv/h 1 metre away from surface of sample?				

Name:		Signature
Position:		
Date:		

TO:

JKTech Pty Ltd



Isles Road
Indooroopilly
Queensland 4068
Australia

Attention: Manager - Lab Services

Phone: +61 7 3365 5908

Email: lab@jktech.com.au

Fax: +61 7 3365 5900

JKTech Reference:

*If shipping from outside Australia please use clearing agent
CARGO NETWORK INTL (+61 7 3260 1166)*

DECLARATION A
MINIMAL RISK MINERALS,
METAL ORES AND RELATED MATERIALS
Import Permit not Required.
Quarantine Entry not Required.

TO:

JKTech Pty Ltd
Isles Road
Indooroopilly
Queensland 4068
Australia
Attention: John Dixon
Phone: +61 7 3365 5908
Email: lab@jktech.com.au
Fax: +61 7 3365 5900

If possible use Clearing Agent;
CARGO NETWORK INTL (+61 7 3260 1166)

From:

Company Name: _____

Address: _____

Contact Name: _____

Phone: _____

Fax: _____

Quarantine Declaration:

Commercial Invoice Reference:

Master Airway Bill Number:

Origin of Materials (Project, Locality, Country):

Nature of Material (e.g. Ore, Ore Type, Drill Core etc):

Sample Origin:

Pure Mined or Refined mined products originating from ore mined more than 2 metres underground

Purpose for Export:

Metallurgical Testwork

Value of Samples:

No Commercial Value

Despatched by (Name of Company Officer):

Signature of Company Officer:

Date Despatched:

DECLARATION B
SOIL SAMPLES
AND RELATED MATERIALS

JKTech Approval for Place of Quarantine: Approval No. Q0242, expiry date 30/06/07.
JKTech Permit to Import Quarantine Material No. 2006 04531, expiry date 15/03/08.

TO:

JKTech Pty Ltd
Isles Road
Indooroopilly
Queensland 4068
Australia
Attention: John Dixon
Phone: +61 7 3365 5908
Email: lab@jktech.com.au
Fax: +61 7 3365 5900

If possible use Clearing Agent;
CARGO NETWORK INTL (+61 7 3260 1166)

From:

Company Name: _____

Address: _____

Contact Name: _____

Phone: _____

Fax: _____

Quarantine Declaration:

Commercial Invoice Reference: _____

Master Airway Bill Number: _____

Origin of Materials (Project, Locality, Country): _____

Nature of Material (e.g. Ore, Ore Type, Drill Core etc): _____

Sample Origin: _____

Purpose for Export:

Metallurgical Testwork

Value of Samples:

No Commercial Value

Despatched by (Name of Company Officer): _____

Signature of Company Officer: _____

Date Despatched: _____