

METHOD FOR PRODUCT IMPORTATION - FLOUR

COA APPLICATION WITHOUT SIRIM PC LICENSE (NORMAL CONSIGNMENT (**METHOD 1**) – SAMPLING AT PORT OF ENTRY)

SUBMIT COA APPLICATION –
E-PERMIT

DOCUMENT EVALUATION
& QUOTATION

PAYMENT

SHIPMENT ARRIVED AT PORT
OF ENTRY

CONSIGNMENT VERIFICATION &
SAMPLING AT PORT OF ENTRY

* CONDUCT FULL TYPE TEST
OR CRITICAL TEST AT SIRIM'S
LAB

ISSUE COA

Document to be evaluated:

- Bill of Lading
- Invoice
- Packing List
- Certificate of Analysis

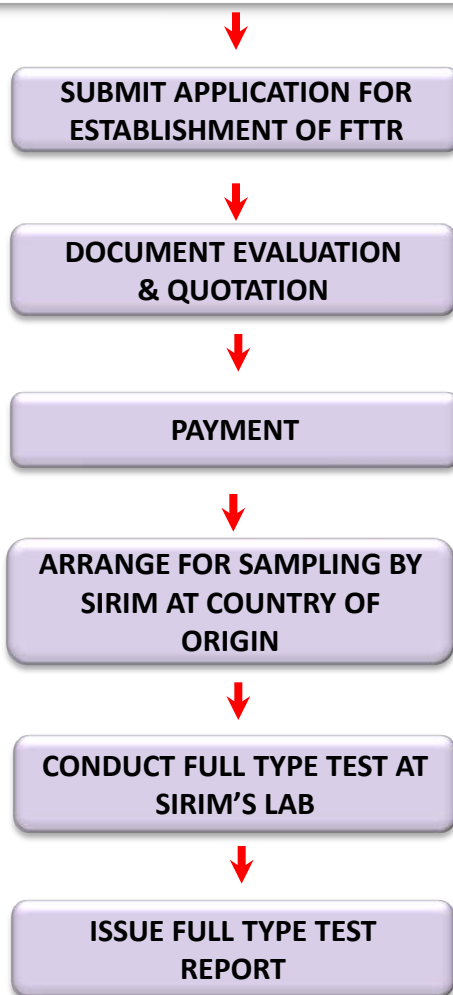
Check Marking &
Cutting of sample

* Note:

- FTTR valid for 5 years subject to no change of the Mill.
- FTTR can be established from 1st shipment.
- Subsequent shipment only requires critical tests.

METHOD FOR PRODUCT IMPORTATION - FLOUR

COA APPLICATION WITHOUT SIRIM PC LICENSE (METHOD 2)
(SAMPLING AT COUNTRY OF ORIGIN) – PRIOR TO SHIPMENT



Note:

- FTTR valid for 5 years subject to no change of the Mill.

METHOD FOR PRODUCT IMPORTATION - FLOUR

COA APPLICATION WITHOUT SIRIM PC LICENSE (APPLICATION WITH FTTR- **METHOD 2**)

SUBMIT COA APPLICATION –
E-PERMIT

DOCUMENT EVALUATION
& QUOTATION

PAYMENT

SHIPMENT ARRIVED AT PORT
OF ENTRY

CONSIGNMENT VERIFICATION &
SAMPLING AT PORT OF ENTRY

CONDUCT CRITICAL TEST AT
SIRIM'S LAB

ISSUE COA

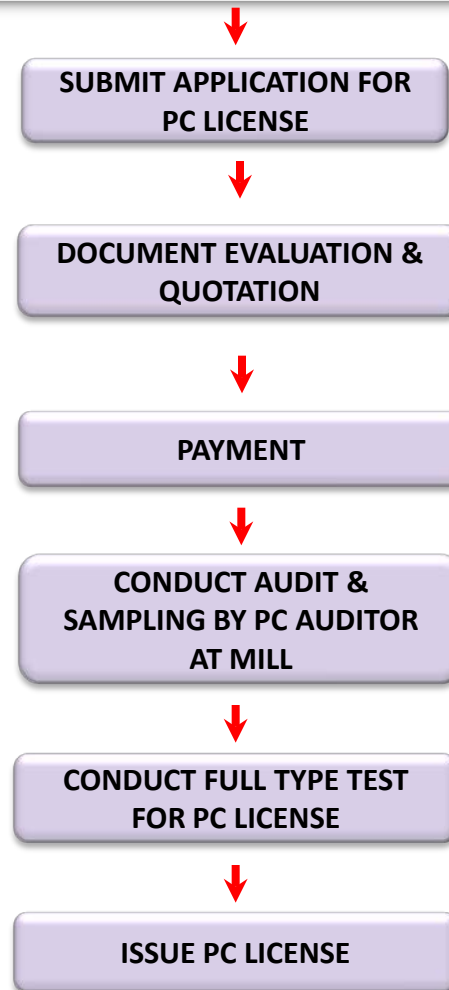
Document to be evaluated:

- Bill of Lading
- Invoice
- Packing List
- Certificate of Analysis
- FTTR

Check Marking &
Cutting of sample

METHOD FOR PRODUCT IMPORTATION - FLOUR

COA APPLICATION WITH SIRIM PC LICENSE (METHOD 3) (AUDIT & SAMPLING AT COUNTRY OF ORIGIN) – PRIOR TO SHIPMENT



Note:

- FTTR valid for 5 years subject to no change of the Mill.

Note:

- PC License valid for 1 year. Every year subject to surveillance audit.

METHOD FOR PRODUCT IMPORTATION - FLOUR

COA APPLICATION WITH SIRIM PC LICENSE (METHOD 3)

SUBMIT COA APPLICATION –
E-PERMIT

DOCUMENT EVALUATION &
QUOTATION

PAYMENT

SHIPMENT ARRIVED AT PORT
OF ENTRY

CONSIGNMENT VERIFICATION
AT PORT OF ENTRY

ISSUE COA

Document to be evaluated:

- Bill of Lading
- Invoice
- Packing List
- Certificate of Analysis
- PCL

Check PCL Marking