

NYBOT®

Pulp Certificate Forms

Production Quality Certificate

The Production Quality Certificate shall be issued by an Exchange Approved Mill in the following form:

PRODUCTION QUALITY CERTIFICATE

Production Quality Certificate Number: _____

PULP GRADE

NBSK _____

BSK _____

Radiata _____

PULP IDENTIFICATION

Name of Producer _____

Place of Production _____

Name of Brand _____

Bill of Lading Number: _____ Date: _____ Vessel: _____

Bale Identification #'s _____

AMOUNT OF PULP ON BILL OF LADING

Gross weight (MT) _____ Number of Units _____

Air Dried Weight (MT) _____ Number of Bales _____

NUMBER OF UNITS PER WAREHOUSE RECEIPT (20MT +/- 1MT): _____

SPECIFIC QUALITY PARAMETERS

The moisture content of the Pulp is: _____

The Date of Production of the oldest bale is (month/year): _____

The Pulp is delivered in baled sheets of declared uniform weight and air dry content. Each bale bears a number or other identification mark to enable the time of manufacture to be determined.

The Pulp is a "commercially traded" brand for which a current Brand Specification is readily available and:

- (a) is of prime quality and free from contaminants, e.g. plastics or other foreign material;
- (b) was bleached using either an elemental chlorine free (ECF) bleaching process or totally chlorine free (TCF) process;
- (c) has a dirt count that is not greater than 7 mm²/kg air dry pulp;
- (d) has a brightness that is 88% ISO or higher;
- (e) has strength properties for Tensile, Tear and Burst at three degrees of refining which are within + or - 10% of the values shown on the Brand Specification for the Pulp and which at 25 Schopper Riegler or 500 Canadian Standard Freeness with the following parameters:

- Tensile Index which is not less than 80 Nm/g for NBSK, Radiata and not less than 70 Nm/g for BSK
- Tear Index which is not less than 9 mNm²/g for NBSK, Radiata and BSK
- Burst Index which is not less than 6 kPam²/g for NBSK, Radiata and not less than 5 kPam²/g for BSK.

This Production Quality Certificate ("Certificate") is hereby issued by the Producer of the Pulp identified in this Certificate (the "Pulp"). The Producer hereby declares that the information set out in the Certificate is true and accurate with respect to the entire Bill of Lading listed on the Certificate. The Producer certifies that the Pulp satisfies the specific quality parameters set out in the Certificate. The Producer acknowledges and understands that it is liable to the holder of a Warehouse Receipt issued for the Pulp if any of the quality parameters certified in this Certificate are shown not to be true or accurate. Said liability shall expire on or before the earlier of either (i) the expiration of 30 days from the day on which the Pulp is removed from a New York Board of Trade[®] Licensed Warehouse, or (ii) the end of the thirteenth month following the month shown as the Month of Production listed on the Certificate.

Authorized Signature:

(for and on behalf of Company) _____

Print Name _____

Title _____

Date _____

II. Certificate of Inspection

The Certificate of Inspection shall be issued by an Exchange Approved Inspector and be completed in full including a duly authorized signature and shall be in the following form:

CERTIFICATE OF INSPECTION

PULP IDENTIFICATION

Name of Producer _____

Place of Production _____

Name of Brand _____

Bill of Lading Number: _____ Date: _____ Vessel: _____

Bale Identification #'s _____

AMOUNT OF PULP ON BILL OF LADING

Gross weight (MT) _____ Number of Units _____

Air Dried Weight (MT) _____ Number of Bales _____

NUMBER OF UNITS PER WAREHOUSE RECEIPT (20MT +/- 1MT): _____

SPECIFIC QUALITY PARAMETERS

The moisture content of the Pulp is: _____

The dirt count of the Pulp is: _____

The brightness of the Pulp is: _____

The Pulp has been tested for strength properties for Tensile, Tear and Burst at three degrees of refining which are within + or – 10% of the values shown on the Brand Specification for the pulp in question and which at 25 Schopper Riegler or 500 Canadian Standard Freeness with the following results:

Tensile Index: _____

Tear Index: _____

Burst Index: _____

The Pulp is delivered in baled sheets of declared uniform weight and air dry content. Each bale bears a number or other identification mark to enable the time of manufacture to be determined.

The Pulp is of prime quality and free from contaminants, e.g. plastics or other foreign material.

The Pulp was bleached using either an elemental chlorine free (ECF) bleaching process or totally chlorine free (TCF) process.

This Certificate of Inspection is hereby issued by an inspector approved by the New York Board of Trade®. The inspector hereby declares that the information set out in the Certificate is true and accurate with respect to the entire Bill of Lading listed on the Certificate. The inspector certifies that the Pulp identified in the Certificate satisfies the quality parameters set out in the Certificate and meets the standards for delivery required by the New York Board of Trade.

Authorized Signature:

(for and on behalf of Company) _____

Print Name _____

Title _____

Date _____

III. Age Certificate

The Age Certificate shall be issued by an Exchange Approved Mill and be completed in full including a duly authorized signature and shall be in the following form:

AGE CERTIFICATE

PULP IDENTIFICATION

Name of Producer _____

Place of Production _____

Name of Brand _____

Bill of Lading Number: _____ Date: _____ Vessel: _____

Bale Identification #'s _____

The Date of Production of the oldest bale is (month/year) _____

This Age certificate ("Certificate") is hereby issued by the Producer of the Pulp identified in this Certificate (the "Pulp"). The Producer hereby declares that the information set out in the Certificate is true and accurate with respect to the entire Bill of Lading listed on the Certificate.

Authorized Signature:

(for and on behalf of Company) _____

Print Name _____

Title _____

Date _____