

# Product Carbon Footprint Verification Statement

The assessment of life cycle GHG emissions of

# Ultraviolet Curing Lithographic Inks (JH-2000 / JO-230UW)

Which is made by:

## JETCOAT CORPORATION.

NO.15, Rong-Kong South Rd., Guan-Inn Industrial District, Tau-Yuan, 328, Taiwan

Bureau Veritas Certification Taiwan verified the quantity of the product carbon footprint of the above organisation's product and found to be in accordance with the requirements of the standards detailed below with reasonable level of assurance

Standards

### PAS 2050:2011

System boundary: Cradle-to-Gate

Supplementary requirement: N/A

Functional unit: A set of ultraviolet curing lithographic inks (offset printing

inks), JH-2000 / JO-230UW is total 5.5 kg. (Cyan, Magenta,

Yellow, Black and White)

Functional unit emissions:

35.22 kg CO<sub>2</sub>-e

Declared unit emissions:

6.40 kg CO<sub>2</sub>-e / Kg FU

Assessment period:

2013.04.01 ~2014.06.30

Expiration Date: 15/Oct./2016

To check this statement validity please call +886 2 2570 7655

Further clarifications regarding the scope of this statement may be obtained by consulting the organisation

Date: 16/Oct./2014

Registered Number: TWN/PLC/12029

ISSUING OFFICE: Bureau Veritas Certification (Taiwan), 3F-B, No. 16, Narging E. Rd., Sec. 4, Taipei 105, Taiwan (R.O.C.)



## PCF Verification Statement - Annex

\*: This annex is a part of Statement. No separate use allowed.

The PCF assertion has been verified and satisfied the reasonable level of assurance.

Life Cycle Stage	Emissions (kg CO2e)	Percentage (%)
Resource Extraction	30.61	86.91%
Manufacture	4.61	13.09%
Total	35.22	100.00%

#### Verified organization detail:

Company name: JETCOAT CORPORATION.

Company address: NO.15, Rong-Kong South Rd., Guan-Inn Industrial

District, Tau-Yuan, 328, Taiwan

Company TEL: 03-4832953 # 141

Contact: Mr. Li, Ming-Ta

#### Verification date:

Stage 1 on-site: 20/08/2014 Stage 2 on-site: 19/09/2014

#### Verification scope:

Jetcoat Corporation Guan-Inn Manufacturing Plant

#### Verified document:

- 1. JH-2000 / JO-230UW PCF Inventory Report
- 2. JH-2000 / JO-230UW Inventory

#### Limitation:

The intended users should understand that the mathematical calculations of declared unit emissions is based on the rule of per functional unit emission (kg CO2e/FU) on a set of ultraviolet curing lithographic inks (5.5 kg) averagely allocated to (kg CO2e/kg), not applied for single colour.



Verification team:

Lead verifier: Chris Liu

Verifier: Ryan Man

Lin

Technical Reviewer: Andrew Lee Aunte

Date of TR: 16/Oct./2014