

CANNA BOTANICS DEUTSCHLAND GmbH

Koloniestrasse, 2
DE-13357 BERLINO

Segrate, 15.04.2021

DECLARATION

Subject : Art. 1786.0002 Tube Tagescreme

Dear Customer,

with reference to the subject for the raw materials used we declare as follows:

Designation	Definition	Raw Material/Component	%
PE.HD.006	Tube Body	Polyethylene Green High Density	48
PE.LLD.002	Tube Body	Polyethylene Green Linear	48
MB.GRI.059	Tube Body	Masterbatches Grey	4
PE.HD.010	Tube Head	Polyethylene Green High Density	98
MB.GRI.059	Tube Head	Masterbatches Grey	2
PE.HD.013	Capsule	Polyethylene Green High Density Terralene 2508	98
MB.GRI.060	Capsule	Masterbatches Grey Green Terralene 2508	2

Weight tube body: 4,90 gr

Weight tube head: 1.20 gr

Weight capsule: 2.70 gr

Sincerely yours

TUBOPRESS ITALIA s.r.l.



Lombardi Gianluigi
Quality Manager



Summary of Results - % Biobased Carbon Content
ASTM D6866-18 Method B (AMS)

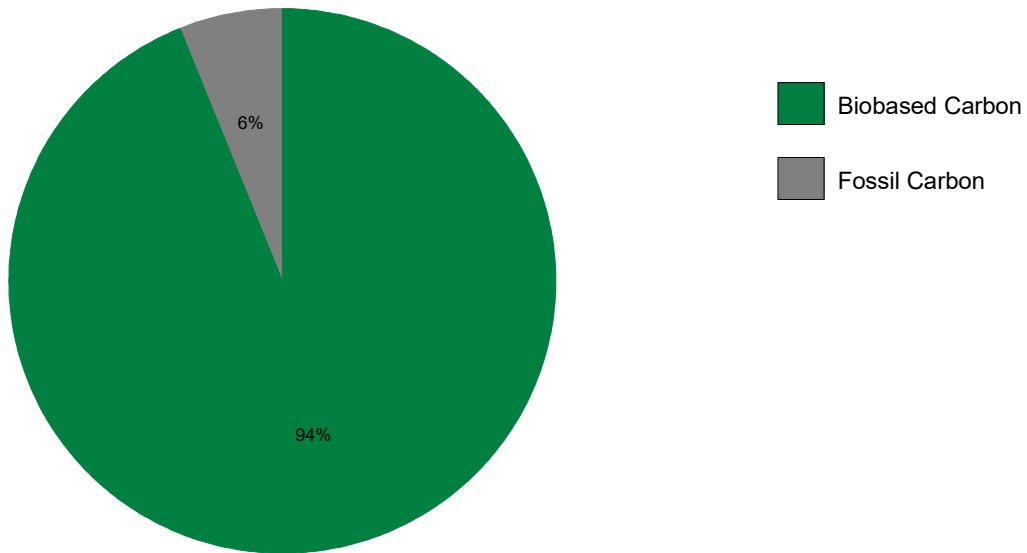
Certificate Number: 40708451982499325

Validation:

Submitter	Gianluigi Lombardi
Company	Tubopress Italia S.p.A.
Date Received	February 28, 2019
Date Reported	March 05, 2019
Submitter Label	3000.0221

RESULT: 94 % Biobased Carbon Content (as a fraction of total organic carbon)

Laboratory Number	Beta-519824
Percent modern carbon (pMC)	94.25 +/- 0.28 pMC
Atmospheric adjustment factor (REF)	100.0; = pMC/1.000



Precision on the RESULT is cited as +/- 3% (absolute). The cited precision on the analytical measure (pMC) is 1 sigma (1 relative standard deviation). The reported result only applies to the analyzed material. The accuracy of the RESULT relies on the measured carbon in the analyzed material having been in recent equilibrium with CO2 in the air and/or from fossil carbon (from living more than 40,000 years ago such as petroleum or coal). The RESULT only applies to relative carbon content, not to relative mass content. The RESULT is calculated by adjusting pMC by the applicable "Atmospheric adjustment factor (REF)" cited in this report.