

## **Compostable Packaging Statement**

*The key requirements of the EN 13432 Standard for AFNOR/Din Cetco certification and logos compost are:*

- ✓ *Chemical composition*
- ✓ *Biodegradation*
- ✓ *Disintegration*
- ✓ *Quality of the final compost and ecotoxicity*

Our cocoa Grease proof papers referenced 392A & 392B respectively have not been tested yet in accordance with EN 13432 Standard for AFNOR/Din Cetco certification and logos.

Nevertheless:

- These papers are composed of more than 96 % plant fiber and fibrous substance obtained from treatment of agricultural fiber sources which are defined as organic materials,
- Cellulose is an important structural component of the primary cell wall of green plants, many forms of algae and the oomycetes. Some species of bacteria secrete it to form biofilms,
- Cellulose is the most abundant organic polymer on Earth,
- Cellulose is naturally biodegradable,

We would expect full disintegration of our products, and no toxic substances release is expected when composted.

June 25<sup>th</sup>, 2018



Dr Zahia OUAR  
Senior Manager - Product Compliance & Stewardship -SWM INTL