



Introducing the newest member of our **Choose Green** collection of sustainable packaging.

-  **Polyactic Acid** is a thermoplastic polyester derived from **renewable plant based starches** found in sugar cane, corn, and other natural sources
-  PLA jars **break down quickly** and are biodegradable in industrial compost streams
-  PLA jars can be used in a wide range of packaging applications such as **cosmetics, cannabis, bath and haircare**
-  **Excellent barrier** properties make PLA jars suitable for both **water and oil based products** and formulas
-  **Biodegradation** is typically completed with **180 days** of entering industrial composting streams
-  PLA jars are available in many size (15ml, 30ml, 50ml, 100ml, 200ml, 250ml, 300ml, 400ml) and are available in a full range of beautiful colors
-  **Starting at 5,000 pieces**, PLA jars are a great option for companies who are interested in **reducing their carbon footprint**
-  Decoration Options Include
 - Embossing
 - Engraving
 - Printing
 - Labelling
 - Spray Color
 - Heat Transfer

Express Tubes is excited to present a 100% compostable jar manufactured from plant based bio plastics



100% COMPOSTABLE

NO MICROPLASTICS

EXPRESSTUBES

Experts in custom packaging

 **Express Tubes Inc**
8655 So. 208th St,
Kent, WA 98031

 **800-365-4080**
253-850-5270

 Sales@expresstubes.com
www.expresstubes.com

