

WASTE MANAGEMENT

Waste management is the key to solving our planet's pollution problem.

The most important question to be answered is;

Where do I dispose a product without harming our planet?

Here is our waste disposal guide:

WHE	RE TO DISPOSE	LANDFILL (TRASH)	HOME COMPOST	INDUSTRIAL COMPOST	RECYCLE BIN	HOT WATER
	BAGASSE					×
	CORNSTARCH		⊘	Ø	Ø	×
	WHEAT STRAW	Ø	Ø			×
M	PAPER		V	⊘	✓	×
T	PLA	×	×		×	×
E R	BIRCHWOOD	4	✓	⊘	Ø	×
ì	ВАМВОО	Ø			Ø	×
A L	GLASS	×	×	×	O	×
	RPET	×	×	×	Ø	
	PVOH	⊘	O	Ø	Ø	O
	ALUMINUM	8	×	×	Ø	×

MORE ABOUT EACH PROCESS

For more information visit our website www.ncdcorporation.com

	PROCESS	DURATION	WHAT IT BECOMES
LANDFILL (TRASH)	The product will disintegrate because it is 100% natural and plastic free, it is landfill biodegradable.	30 to 180 days	Gas & Leachate
HOME COMPOST	The product will decompose in a home composting environment at lower temperature then an industrial facility, it is 100% natural and plastic free.	30 to 180 days	Organic fertilizer
INDUSTRIAL COMPOST	The product will not decompose in a home composting environment, it needs the higher temperature found at industrial facility, it is 100% natural and plastic free.	30 to 180 days	Organic fertilizer
RECYCLE BIN	The product doesn't decompose in nature nor in industrial facility, it contains plastic or glass and the best way to dispose of is to recycle it.	Recycle process	Paper, Plastic, Clothes, etc.
HOT WATER	The product dissolves instantly in hot water between 60°C and 90°C depending on the product.	Dissolves Instantly	Water & Carbon Dioxide

^{***}Always consult and follow your municipality waste management guidelines as it may differ depending on your location due to local laws and facilities.***

ABOUT BAGASSE

Sugarcane fiber byproduct; it is the dry pulp residue that remains after the extraction of the juice from the sugar cane.

HEALTH AND ENVIRONMENTAL BENEFITS



100%



Made of organic and annually renewable resources

Biodegradable & compostable

Chlorine-free, non-toxic, water and soya-based ink

CARE AND





Freezer safe



Microwave safe

Bagasse is compostable both at home and commercially and can decompose in less than 90 days under the right conditions. Crushing bagasse products before composting significantly speeds up this process.

THE BAGASSE BEGINS TO BREAKDOWN WHEN EXPOSED TO:

HOW TO COMPOST THE BAGASSE











OUR BAGASSE PRODUCTS ARE:





Made of Bagasse





100% Biodegradable & Compostable





Quimicals and Toxic free





100% Natural





For Hot and Cold food and drinks





Available in White and Natural color



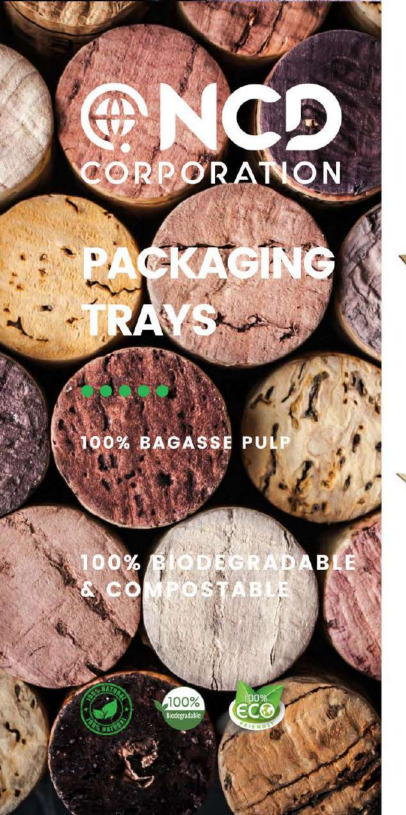












INNER PACKAGING TRAYS FOR GLASS BOTTLES



Lightweight

Size & Shape Customizable



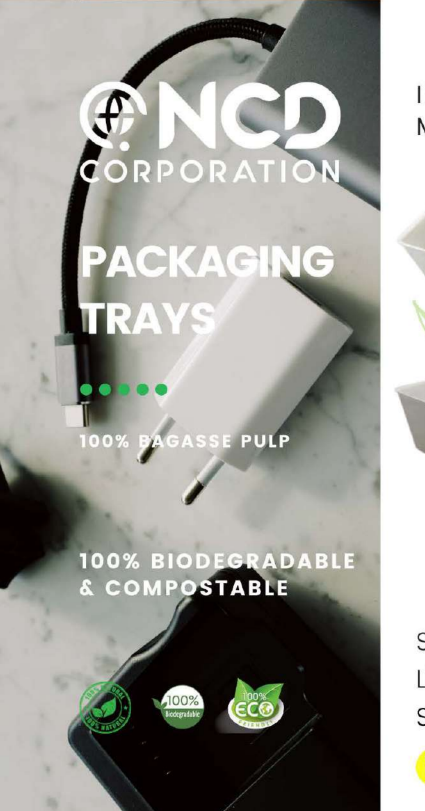




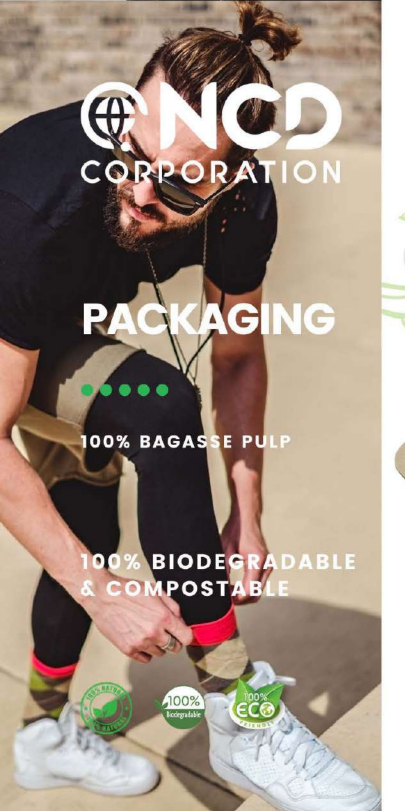












PACKAGING FOR SOCKS & GARMENTS















Size & Shape Customizable



PACKAGING TRAYS FOR COSMETICS & MORE

Specifications:

Lightweight

Size & Shape Customizable











100% BIODEGRADABLE & COMPOSTABLE











communities. Not suitable for backyard composting.

CERT # SAMPLE





HOME















Compostable

Your Eco Future-Friendly Solution

