



mvi EcoPack

Sustainable Food Packaging Solution



www.mviecopack.com

CONTENTS

- 🔍 About us
- 🔍 Exhibitions
- 🔍 Sugarcane pulp Tableware
- 🔍 Cornstarch Tableware
- 🔍 Recyclable paper cups
- 🔍 PET Cup Product
- 🔍 Aqueous Coating Paper Straw
- 🔍 Others
- 🔍 Contact Us

www.mviecopack.com

About us

MVI EcoPack was founded in 2010, is a tableware specialist, with offices and factories in mainland China.

We are dedicated to offering our customers good quality and innovations at affordable prices. Our products are made from annually renewable resources like sugarcane pulp, and wheat straw fiber, some of which are by-products of the agriculture industry.

We use these materials to make sustainable alternatives to plastics and Styrofoam. We constantly monitor trends and seek out new products suitable for all clients in countries worldwide.

Certifications

✓ Fully comply with FDA & EU & US food safety requirements.



MVIECOPACK Certifications
MVIECOPACK is a quality supplier certified company

We are proud to be a business that provides eco-friendly tableware and food packaging. Our efforts to create a better world is something we take seriously. These are third-party organizations verify these certifications of our products and business.



SGS

Test Report	Test Name	Test Date	Test No.
...

SGS

Test Report	Test Name	Test Date	Test No.
...

SGS

Test Report	Test Name	Test Date	Test No.
...

www.mviecopack.com



Exhibitions

Discover Excellence: Your Trusted Supplier at the Canton Fair!



Sugarcane pulp Tableware

◆ WHY WE LOVE BAGASSE ?

Bagasse has a lower carbon foot print

Bagasse is made from sugarcane waste. During the growth of the sugarcane, atmospheric carbon is captured by the plant and converted to biomass.

Bagasse is recyclable with cardboard

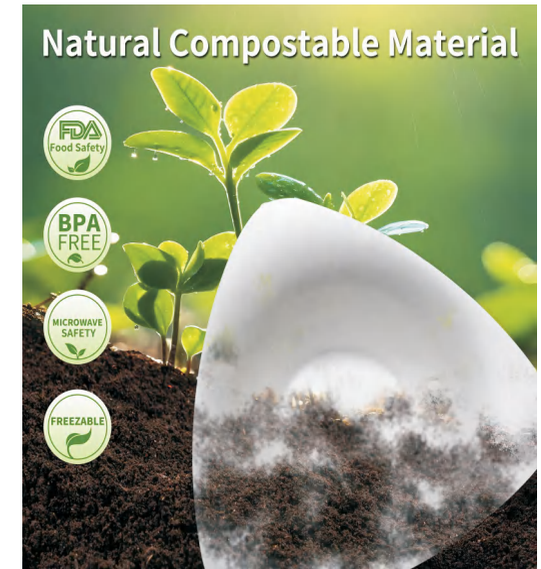


Sugarcane packaging is suitable for recycling along with cardboard (as long as its clean and no food residue remains).



Sugarcane is a rapidly renewable and widely available resource

In 2017, about 1.8 billion tonnes of sugarcane was harvested world wide. While 30% of the crop yields sugar products, accounting for 95% of the revenue, the other two-thirds left after harvest has little economic value and is largely treated as waste. Utilising bagasse for packaging further maximises the value of the crop and aligns with the principles of a circular economy. (source)



www.mviecopack.com

Product List



sugarcane clamshells



sugarcane plates



sugarcane cups



sugarcane trays



sugarcane bowls



Sugarcane mini sauce dishes

Cornstarch Tableware



◆ Why is cornstarch pulp so popular?

Cornstarch has a lower carbon footprint

Cornstarch is made from natural corn extracts. During the growth of corn, atmospheric carbon is captured by the plant and converted into biomass. As a result, using cornstarch-based containers helps reduce carbon emissions, aligning with eco-friendly principles.

♻️ Cornstarch is biodegradable

Cornstarch containers are biodegradable and can naturally break down under proper conditions into water, carbon dioxide, and biomass. This makes cornstarch containers a sustainable, eco-friendly choice.

🌿 Why should you switch to cornstarch packaging?

Firstly, by switching to the universal **cornstarch PLA, MVI ECOPACK** is a socially responsible and eco-friendly company where you can customize any eco-friendly tableware type, there by enhancing your brand. As a result, you can expect your overall marketing capabilities to improve as you will be able to effectively attract environmentally conscious customers. Likewise, you can gain greater relevance in the industry as you are able to successfully keep up with the latest packaging trends related to sustainability.



www.mviecopack.com

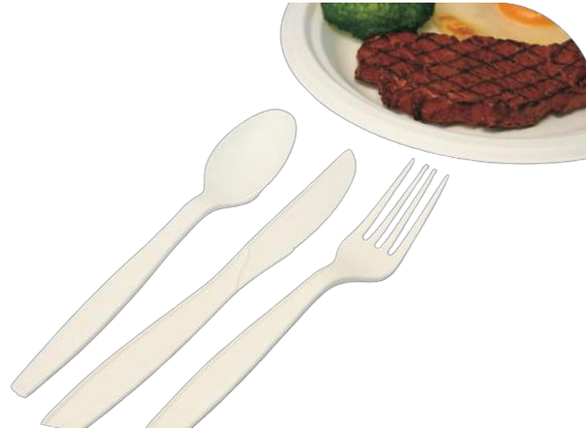
Products List



cornstarch containers



cornstarch plates



cornstarch cutlery



cornstarch trays



Recyclable paper cups (Custom your logo)



www.mviecopack.com





Recyclable paper cups

Name(Bamboo\White\Kraft)	Model No.	Weight (g)	TΦ*BΦ*H(mm)	Pcs / Case Pack	Case Dimensions (cm)
single wall paper cup	4OZ	3.16g	62*45*62	50/2000	51*32*35
single wall paper cup	8OZ	7.8g	80*56*92	50/1000	41*33*38.5
single wall paper cup	12OZ	9.8g	90*60*112	50/1000	45.5*37*48
single wall paper cup	16OZ	12.5g	90*59*136	50/1000	45.5*37*56
double wall paper cup	8OZ	12.5g	80*56*92	25/500	41*33*49
double wall paper cup	12OZ	17.5g	90*60*112	25/500	45.5*37*47.5
double wall paper cup	16OZ	22g	90*59*136	25/500	45.5*37*58
double wall paper cup	20OZ	24.6g	90*60*161	25/500	46*45.5*66
ripple paper cup	8OZ	12g	90*60*84	25/500	45*37*45
ripple paper cup	12OZ	14.7g	90*60*112	25/500	54*33*41
ripple paper cup	16OZ	19.4g	90*59*136	25/500	56*37*45
ripple paper cup	20OZ	25g	90*60*161	25/500	46*45.5*66

What PET?

PET, full name is **Polyethylene Terephthalate**, which extracts from oil. It is also regarded as the eco-friendly products because of its non-toxic and scentless. For PET, it is now recognized that the best way in the world is to recycle it so as to quantitatively control the entry of new products into the market. This is not only good for the environment, it can also save resources.



Temperature range: PET products can withstand a temperature range of -20°C to 70°C . It is only used for cold drinking cup.

Transportation & Store: During the transportation or store, PET does not need to add any insulated film.



Recycle: For more convenient recycling, please sort out the garbage after using up the PET products and throw them into the designated garbage bin. Whether PET product is environmentally friendly depends entirely on where we each throw it.



REFINE



PROCESS



PRODUCT



RETRIEVE



MANUFACTURE
OTHER
PRODUCTS



www.mviecopack.com



PET Cup

Model No.	Weight (g)	TΦ*BΦ*H(mm)	Pcs / Case Pack	Case Dimensions (cm)
MVI-98-12OZ	12	98/55/107	50/1000	50.5*40.5*41
MVI-98-14OZ	12	98/57/105	50/1000	50.5*40.5*39
MVI-98-16OZ	13.5	98/62/126	50/1000	50.5*40.5*48.5
MVI-98-20OZ	16	98/60/145	50/1000	50.5*40.5*52
MVI-98-24OZ	16.5	98/59/153	50/1000	50.5*40.5*53.5

PET Lid

Model No.	Weight (g)	TΦ*BΦ*H(mm)	Pcs / Case Pack	Case Dimensions (cm)
MVI-FL98-A	2.8	98	50/1000	50*20.5*41.7
MVI-DL98-A	3.8	98	50/1000	50*25*40.5
MVI-FL98-B	3.8	98	50/1000	50.5*27*41
MVI-DL98-B	3.8	98	50/1000	50.5*25*41
MVI-CL98	4	98	50/1000	50.5*25*42.5

MVI EcoPack Paper Straw Reinvented

Aqueous Coating paper straw by adopting the new technology "Paper+water based coating" to achieve Strawfully recyclable and re-pulpable.



♥ Tender mouth feel

♥ Antifizz

♥ Long-last in drinks

♥ Glue free

♥ PFAS, 3MCPD free



www.mviecopack.com

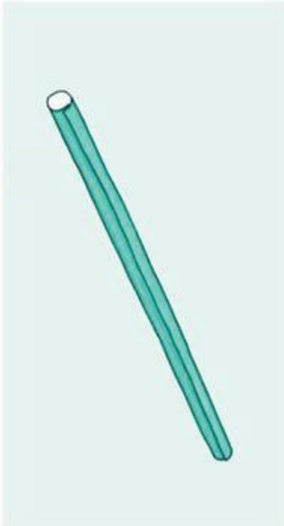
Aqueous Coating Paper Straw Advantage

- No Sogginess
- Long Service Time (Durable For More Than 3 Hrs)
- Better Mouthfeel (Flexible & Comfortable)
- Hot Drinks & Soft Drinks Friendly (No Glue)
- Use less paper (20-30% less than common paper straws)
- Close the loop & zero waste (while common paper straws are not recyclable)

MVI EcoPack Paper Straw

. 1pcs Water-based barrier Coating Paper

. Ultrasonic heat sealing(No Glue)



Normal Paper Straw

.Spinal formation of 3-5 paper layers

. Wet-strength paper

. Strong glue



Product List



6mm paper straw
Best for general purpose
Length 130-260mm



8mm paper straw
Best for general purpose smoothie
Length 130-260mm



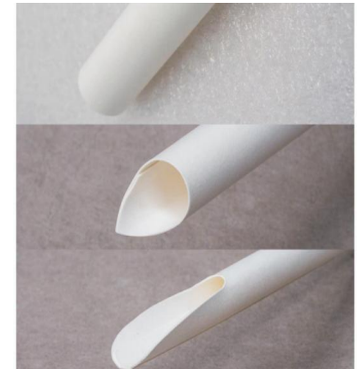
10mm paper straw
Best for smoothie
Length 190-260mm



12mm paper straw
Best for bubble tea
Length 190-260mm



Paper Stirrer straw
Best for coffee stirrer/ cocktail
Length 140/190mm



Straw tips Options:
Flat/ sharp/ spoon

Others



paper bowl



bamboo stirring stick



wooden cutlery



kraft paper container



cutlery wrapper



bamboo paper cup



paper napkin



Contact Us

Guangxi Feishente EP Technology Co., Ltd.



Address: No. 48 Tinghong Road, Jiangnan District,
Nanning City Guangxi,China,530031



Tel:+86 771 3182966



E-mail:orders@mvi-ecopack.com



Website:www.mviecopack.com



www.linkedin.com/company/mvi-ecopack



www.facebook.com/MviEcopack



www.instagram.com/mvi.ecopack

www.mviecopack.com

