

Vegnar




100% BIODEGRADABLE

MADE FROM SUGARCANE BAGASSE PULP





WHO WE ARE ?

Vegnar Greens, we are passionate about creating a sustainable future. As a leading manufacturer and exporter of eco-friendly products, we specialize in sugarcane bagasse tableware, areca palm leaf tableware, and biodegradable bio bags.

Driven by a strong mission to reduce plastic pollution and promote greener alternatives, we offer products that are 100% compostable, biodegradable, and safe for both the environment and human health.

Our commitment to quality, innovation, and sustainability empowers individuals and businesses worldwide to make responsible choices without compromising on functionality or aesthetics.

Vision Statement

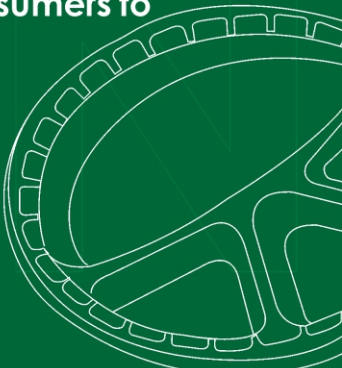
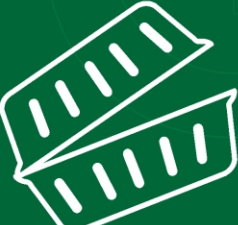


To create a cleaner, greener planet by eliminating 25,000 tons of plastic waste by 2027 through sustainable, biodegradable alternatives that protect our environment for future generations.

Mission Statement



Our mission is to lead the transition toward eco-friendly living by delivering innovative biodegradable products that replace conventional plastic in everyday use. Through continuous innovation, ethical practices, and global partnerships, we aim to reduce plastic dependency, promote environmental responsibility, and empower businesses and consumers to make sustainable choices.





Compostable Product



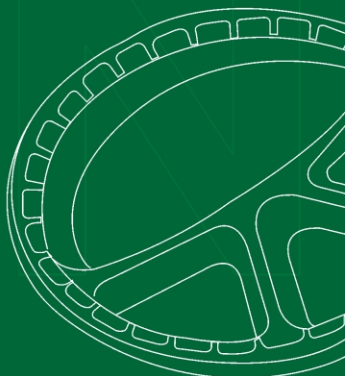
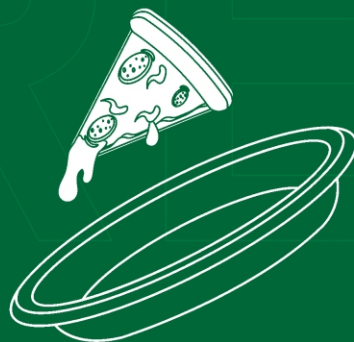
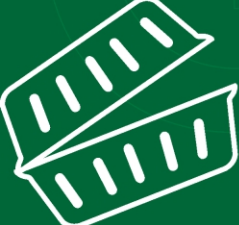
Bagasse : “Plant-Based & Truly Circular Economy”

The Earth's resources aren't Unlimited.

Our collective appetite for consumption and convenience is depleting resources faster than the earth can Renew them.

Our world currently favours a ‘linear economy’ where materials are extracted, turned into products, and then thrown away. It’s time to move away from this model towards a “Circular Economy” – a more sustainable way of living where materials are treated as precious resources to be continually Reused or Regenerated.

Hereby where Bagasse products can be industrially and home compostable. Under composting conditions, bagasse, along with the food waste it contains, will break down into a nutrient-rich compost that can be used as fertiliser and soil conditioner enriching the Fertility of Our MotherLand.







Round Plate



CAPACITY

6" Round Plate

Depth : 18 mm
Diameter : 153 mm



CAPACITY

7" Round Plate

Depth : 20 mm
Diameter : 175 mm



CAPACITY

9" Round Plate

Depth : 20 mm
Diameter : 229 mm



CAPACITY

10" Round Plate

Depth : 22 mm
Diameter : 255 mm



CAPACITY

11" Round Plate

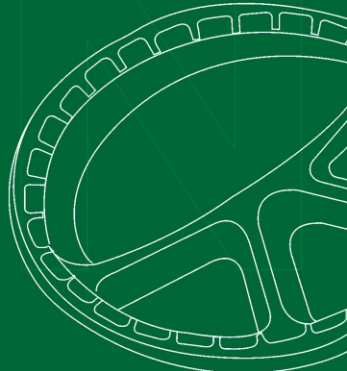
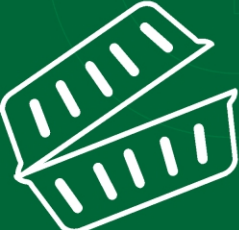
Depth : 25 mm
Diameter : 275 mm



CAPACITY

12" Round Plate

Depth : 25.5 mm
Diameter : 305 mm







Compartment Round Plate



CAPACITY

9" 3CP Round Plate

Depth : 20 mm
Diameter : 229 mm



CAPACITY

10" 3CP Round Plate

Depth : 22 mm
Diameter : 255 mm



CAPACITY

11" 4CP Round Plate

Depth : 25 mm
Diameter : 272 mm



CAPACITY

12" 4CP Round Plate

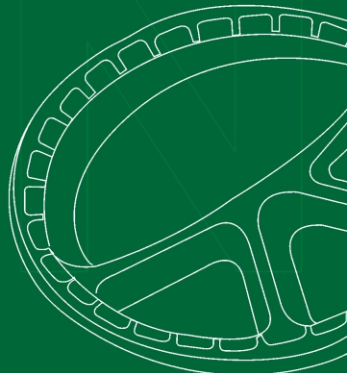
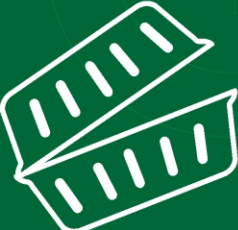
Depth : 25.5 mm
Diameter : 305 mm



CAPACITY

12" 9CP Round Plate

Depth : 25.5 mm
Diameter : 318 mm







Meal Tray



CAPACITY

9" 3CP Square Plate

Length : 255 mm
Width : 255 mm
Depth : 25 mm



CAPACITY

4CP Square Plate

Length : 290 mm
Width : 235 mm
Depth : 33 mm



CAPACITY

5CP Square Plate

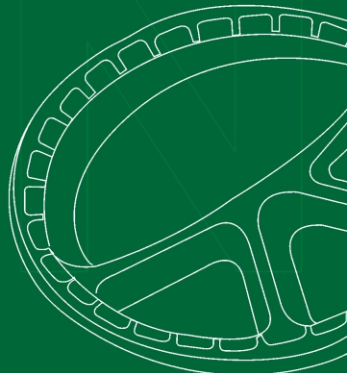
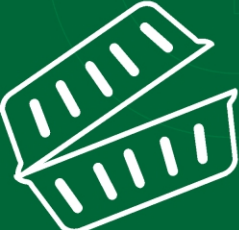
Length : 295 mm
Width : 225 mm
Depth : 33 mm



CAPACITY

6CP Square Plate

Length : 304 mm
Width : 228 mm
Depth : 33 mm



www.vegnar.com





Bowl



CAPACITY

6oz Bowl

Diameter : 2108 mm
Depth : 38 mm
Volume : 180 ml



CAPACITY

8oz Bowl

Diameter : 134 mm
Depth : 39 mm
Volume : 230 ml



CAPACITY

12oz Bowl

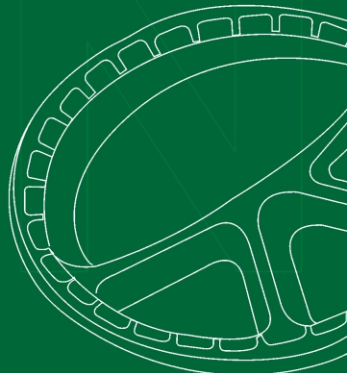
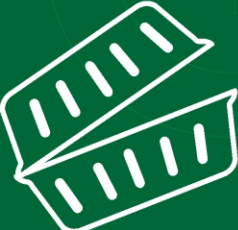
Diameter : 134 mm
Depth : 44 mm
Volume : 350 ml



CAPACITY

Smart Bowl

Diameter : 88 mm
Depth : 33 mm
Volume : 120 ml







Anti leak Container Round



CAPACITY

500 ml

Depth : 158 mm
Diameter : 56 mm



CAPACITY

500 ml Lid

Depth : 157 mm
Diameter : 7 mm



CAPACITY

750 ml

Depth : 175 mm
Diameter : 65 mm



CAPACITY

750 ml Lid

Depth : 174mm
Diameter : 7 mm



CAPACITY

1000 ml

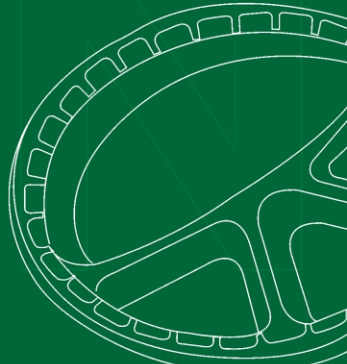
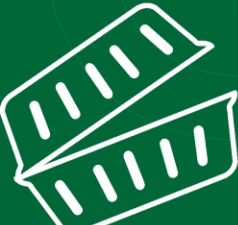
Depth : 197 mm
Diameter : 65 mm



CAPACITY

1000ml Lid

Depth : 196 mm
Diameter : 7 mm



www.vegnar.com





Anti leak Container Rectangle



CAPACITY

500 ml

Depth : 45 mm
Length : 182 mm
Width : 142 ml



CAPACITY

500 ml Lid

Depth : 8 mm
Length : 180 mm
Width : 141 ml



CAPACITY

750 ml

Depth : 57 mm
Length : 152 mm
Width : 197 ml



CAPACITY

750 ml 2CP

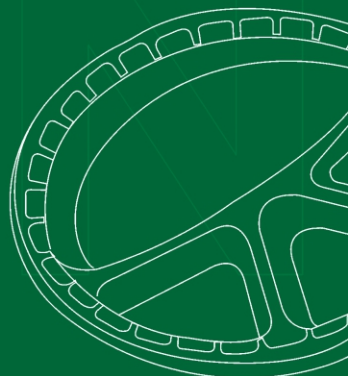
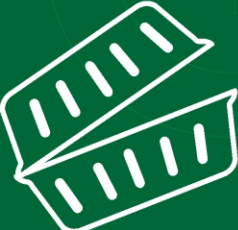
Depth : 57 mm
Length : 152 mm
Width : 197 ml



CAPACITY

750 ml Lid

Depth : 8 mm
Length : 196 mm
Width : 153 ml



www.vegnar.com



Clamshells



CAPACITY

6X6 Burger Box

Length : 153mm
Width : 153 mm
Depth : 44 mm
Volume : 500 ml



CAPACITY

9X6 Subway Box

Length : 240 mm
Width : 145 mm
Depth : 40 mm
Volume : 800 ml



CAPACITY

9X9 Sandwich Box

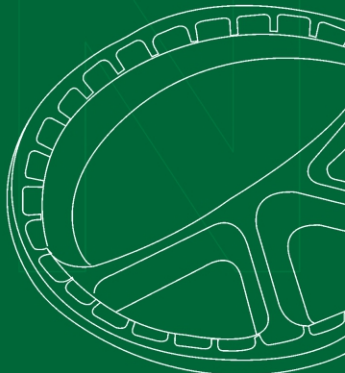
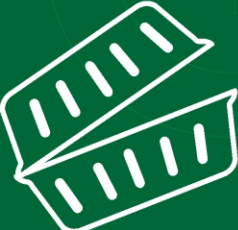
Length : 230 mm
Width : 235 mm
Depth : 44 mm
Volume : 1300 ml



CAPACITY

9X9 3 CP Box

Length : 230 mm
Width : 230 mm
Depth : 40 mm
Volume : 1300 ml



WORLD
CENTRIC





Tray & Cutlery

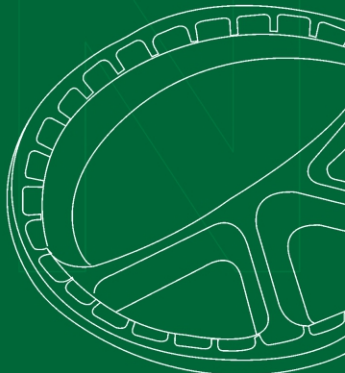
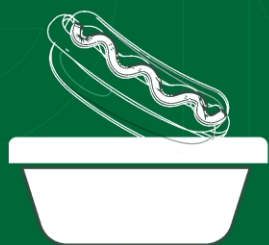
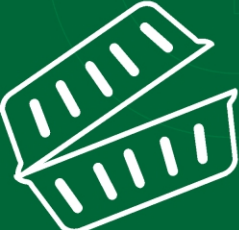


1 D Tray

Length : 137 mm
Width : 137 mm
Depth : 21 mm



Cutlery



www.vegnar.com





Sipper Lid



RADIUS

80 mm

Diameter : 84mm
Locking
Diameter : 80 mm
Depth : 22.4 ml



RADIUS

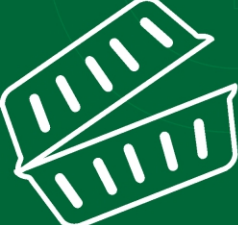
90 mm

Diameter : 94 mm
Locking
Diameter : 90 mm
Depth : 22.2 ml



Sustainable Sipping

Paper Cups & Compostable Straws



Carbon Emissions (in kgCO2e)



433
Bagasse



6934
Plastic

Environmental Advantages Of Bagasse :-

1. Home Compostable

Our bagasse packaging with no added PFAS means it'll biodegrade in 30-90 days in composting conditions, leaving behind no toxic residue and creating nutrient-rich compost.

2. Rapidly Renewable Resource

Since bagasse is made from sugarcane pulp, it can reduce the need to cut down trees and slow deforestation. Trees take a long time to grow to maturity before they can be harvested. And when harvesting them, acres of land are cleared making it a resource-intensive process. Sugarcane, on the other hand, can be harvested annually making it a rapidly renewable resource.

3. Reduces Global Warming

Forests especially tropical forests store enormous amounts of carbon. When forests are destroyed, that carbon is released to the atmosphere, accelerating global warming. Deforestation accounts for around 10% of total heat-trapping emissions roughly the same as the yearly emissions from 600 million cars.



Born from Nature

Vegnar



 www.vegnar.com

 partner@vegnar.com

 +91 99980 40373

 506, Rivera wave, Near RPJ Hotel, Rajkot - 360005, GJ (India)

