

Redefining dining with a mindful art. Where sustainability leads the heart.



Sustainable choices for every occasion Shape a sustainable tomorrow with the choices you make today.

At Agriware, we transform agricultural waste like rice husk and bran into biodegradable, sustainable tableware. By reducing plastic dependency and returning used products safely to nature, every plate has a second life — enriching soil, feeding animals, and supporting a circular ecosystem. With Agriware, every meal becomes a step toward a healthier planet.



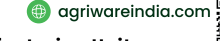


Agriware











our Brochure Agriware, Plot No. 259/AB, Kakani village, Narasaraopet, Palnadu District, Andhra Pradesh, India - 522 601

GST No: 37ACAFM1554D1ZK IE Code: ACAFM1554D Nature on Your Table - From celebrations to daily meals, Agriware biodegradable plates (HSN 14049090) crafted from rice husk and bran protect the planet without compromising on quality—strong, safe, and fully compostable.

Made from natural agricultural waste, these plates are **chemical-free**, **heat-resistant**, and designed for every occasion. Choose Agriware and serve your meals sustainably while caring for the environment.



12-Inch
Plate
(30.5 cm X 30.5 cm X 2.2 cm)
Aporox weight per item- 170 gm

₹ 11.00



10-Inch Plate em X 27 cm X 2.:

(27 cm X 27 cm X 2.2 cm) Aporox weight per item- 170 gm

₹ 9.00



8 - Inch Plate

(20 cm X 20 cm X 2.2 cm) Aporox weight per item- 80 gm

₹ 7.00



11-Inch Compartment

Plate (27.5 cm X 18.6 cm X 3.2 cm) Aporox weight per item- 200 gm

₹14.00



8-Inch Compartment

Plate (22.4 cm X 22.4 cm X 3.2 cm) Aporox weight per item- 120 gm

₹ 11.00



100 ml

Bowl (10 cm X 10 cm X 3.4 cm) Aporox weight per item- 30 gm

orox weight per item- t

₹ 6.00





120 ml Tumbler

(6 cm X 6 cm X 7.8 cm)

Aporox weight per item- 40 gm

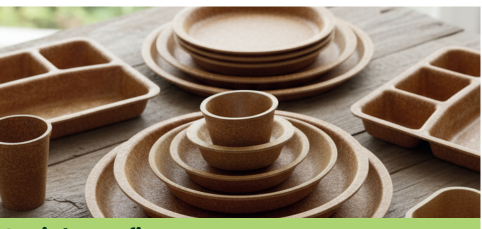
₹ 4.00



Spoons

(13 cm X 3.5 cm X 0.4 cm) Aporox weight per item- 10 gm

₹ 3.00



Social Benefits















Certification & Scientifc studies conducted

Tests conducted and validated by CSIR - NIIST (Govt. of India Laboratory)

- 1.Biodegradable Test (IS/ISO 17088-2.2018)
- 2.Eco-toxicity Analysis (ASTMD3987-12)
- 3. Shelf-life studies (Yeast, mold, fungi) and colour (ISO 16779:2015)
- 4. Toxicology studies (in-vitro and in-vivo)
- 5. Surface chemical composition, morphology, wetting properties (SEM, TEM, XPS)
- 6. Mechanical properties of finished product (ISO 13061-5.2020)
- 7. Sensory properties of food packed in the developed container at different conditions (ISO 16779:2015)

Material Composition: Made from agricultural residues (rice husk, rice bran) and natural binders (starch). 100 % biodegradable, non-plastic, and non-toxic.