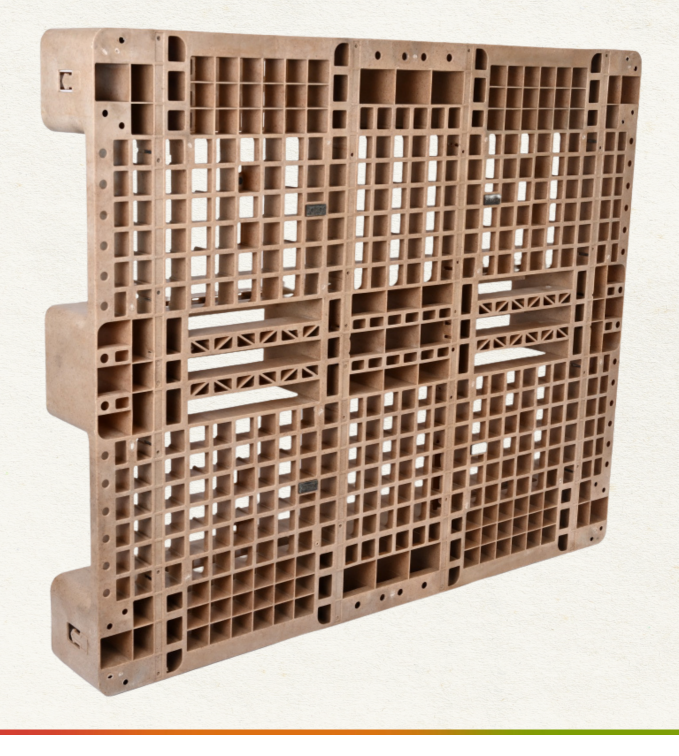
# Handle sustainability with responsibility



**MYNUSCO** Biomaterials platform for circular economy

# Biomaterials for material handling -

Your earth friendly material choice for material handling products

# MYNUSCO

# **CIRCULAR** Packaging Solutions

Use of plastics in material handling products has grown in the last decade due to versatility, lightweight and its durability. However, making them with virgin plastics increase CO2 emissions and depletes fossil resources.

Wood, that is commonly used to make pallets and crates are not truly circular, have higher carbon footprint, heavier, breakable and costlier than plastics. Using biocomposites made from crop-residue & fastrenewables offers benefits of plastics at a significantly better environment footprint. They are ideal circular solution, from design to its end of life.

# MANY BENEFITS

### **REDUCE CO2**

Biocomposites enable biogenic carbon to be locked in the products. They are made with repurposed material & recycled after use,

## HIGH PERFORMANCE

Offers higher strength and stiffness with durability as good as plastics. Grades with weather resistance are available for outdoor use.

# END TO END SERVICE

#### MATERIAL SUPPORT

We support you with material selection & new material development

### PROCESS SUPPORT

We support you with moulding & processing of material at your site

# PRODUCT SUPPORT

Product development and manufacturing support for your diverse needs

### LCA SUPPORT

Proprietary technology to track your product sustainability footprint



Scan or click here

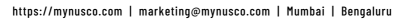
Replacing fossil resources with crop-residue & fast-renewables enable us to conserve limited resources available.

## **GREAT LOOK & FEEL**

Natural fibers visible on the surface of the products provide earthy look. Haptics of the products have natural appeal.









# OUR BIOCOMPOSITES

Material Family	Bio Content (%)	Recycle Content (%)	Binder	Tensile Strength (MPA)	Flexural Modulus (GPA)	Elongation (%)	Notched Impact (KJ/M2)	HDT (@ 0.46 MPA, Deg C)	Density	Mold Shrinkage %	Remarks
BioDur – S	20 - 90	0 - 80	Recycled, fossil or bio- based	30 - 60	2.0 - 5.0	2.0 - 6.0	2.5 - 5.0	120 - 155	0.94 - 1.1	0.6 - 1.0	Standard stiffness applications
BioDur – I	20 - 80	0 - 70	Recycled, fossil or bio- based	20 - 40	0.8 - 2.0	4.0 - 15.0	5 - 25	110 - 145	0.94 - 1.1	0.6 - 1.0	Flexible & high impact applications

BioDur products are recyclable at the end of their use. We have more than 1000 grades to choose from. If your product & process needs are unique, we can customize colour, fiber choice (bamboo, husk, wood, starch, etc.), fiber visibility (high, medium, low), MFI & properties.



Choosing the right material may not be easy. We are happy to share our experience to help you with your choice. For more information, visit www.mynusco.com, email marketing@mynusco.com, or visit our office in Mumbai or Bengaluru.