



Unleashing Nature's Potential

Technical Data Sheet

<i>Product code and Product</i>	
PRODUCT NAME	EASYGROW ECO DAM®
PRODC T CODE	COIR60080101

Product

Coconut Coir logs are made from 100% natural coir fibres compressed in tubular mesh netting. Compressed coir fibre encased in Coir/PP netting – used in stream bank stabilization. Coconut Coir Logs are a **completely biodegradable** erosion control option for hills, banks, shorelines, and other erosion prone areas. **Easy to place, use, and install**, these logs create a natural control area that helps establish growth and control erosion. Logs have been effectively used in restoration projects, stabilization areas, and construction job sites.

Easy Grow Eco Coir Logs/Dams (Waterlogs – Bio logs – Coir logs) are made of cylinder/round shape netting packed with Coir fibre. Each log comprises of coir netting/matting, packed with coir coconut fibre ranging from 7 – 9kg per linear meter. The diameter of the log varies as per requirement, usually come as 20cm, 30,40cm and 50cm diameter with 2 or 4-meter length for the cylindrical logs. Over a period, coir which is eco-friendly and biodegradable completely disintegrates leaving only humus, which enriches the soil.

Product Advantages

- Helps Build into Existing Contours
- Requires no Chemical Treatment
- High Air and Water Porousness
- Environmentally Friendly
- Safe for Surrounding Wildlife
- Biodegrades over 2-5 years
- Effectively Holds Seeds and Saplings in Place
- Multiple Logs Joined Together via. Coir Twine
- High Tensile Strength Which Protects Steep Surfaces from Heavy Flows
- Allows for Full Plant and Soil Establishment, Natural Invasion & Land Stabilization
- Functions as a Soil Amendment
- Acts as a Mulch on the Surface
- Acts as a Wick in the Soil Mantle
- Excellent Microclimate
- Helps Provide Plant Establishment, Natural Invasion & Balanced Healthy Growth
- Environmentally Responsible & Aesthetically Pleasing
- Customized to Specific Requirements/Technical Specifications
- Provides immediate protection to shoreline when installed
- Lightweight for transport and handling for fast repairs

Product Application

- Coir logs can easily be anchored with wooden stakes, spaced either 1, 3, or 4 feet apart, depending on the hydraulic sites condition.
- They are installed against the shoreline at the toe of the waterway.
- End of adjacent Waterlogs are tied together with coco coir twine.
- Plants are placed in the holes of the logs (on top of the log between the coir netting holding



Product Usage

- Stream bank stabilization
- Shoreline protection
- Wetland mitigation
- Channel edge liner
- Wildlife habitats
- Landscaping

Storage and Disposal

- Conditions for safe storage, including any incompatibilities
- Technical measures: Comply with applicable regulations.
- Storage conditions: Keep/Store away from direct sunlight, extremely high or low temperatures and incompatible materials.
- Incompatible materials: Strong acids, strong bases, strong oxidizers.

Disclaimer

Whilst the information contained in this document is based on data which, to the best of our knowledge, was accurate and reliable at the time of preparation, no responsibility can be accepted by us for errors and omissions. The provision of this information should not be construed as a recommendation to use any of our products in violation of any patent rights or in breach of any statute or regulation. Users are advised to make their own determination as to the suitability of this information in relation to their particular purposes and specific circumstances. Since the information contained in this document may be applied under conditions beyond our control, no responsibility can be accepted by us for any loss or damage caused by any person acting or refraining from action as a result of this information.

Contact Us

**ECO HORTICULTURE PRODUCTS LIMITED.,
CHARDBURN HOUSE
WEIGHBRIDGE ROAD,
MANSFIELD,
ENGLAND,
NG18 1AH,
UNITED KINGDOM.
T: +44 (0) 1623 759 060
E: enquiries@growgreen-eco-solutions.com**