

BIOCOIR BC300JR

COCONUT MATTING

TECHNICAL DATA SHEET	G 036 001
ISSUE NUMBER	01
DATE	JULY 2021

DESCRIPTION

Cirtex BioCoir is a biodegradable coconut fibre matting for erosion and sediment control and landscaping applications. Cirtex BioCoir is ideal for protecting cut faces and exposed soil from erosion from wind and water. In addition to the erosion control function, Cirtex BioCoir allows moisture penetration to assist vegetation establishment while insulating the seed and root zones from extremes of heat.

APPLICATIONS

- Steepened slopes
- Road, rail and sound barrier embankments
- Low flow stormwater channels
- Highly erodible soils
- Heavy rainfall areas
- Parks, Amenity areas, Golf courses and Sports grounds

INSTALLATION

Prepare the ground by clearing away any rocks and debris and level as much as possible to ensure the BioCoir will have good ground contact. On slopes, anchor the matting in a 150mm trench at the top of the slope and roll down the slope, overlapping rolls by 100mm. Pin the BioCoir to the ground with ground pins or 230mm Ground Staples, using 1 pin/staple per m² on flat and gentle slopes, and up to 4 pins/staples per m² on steeper slopes. BioCoir can be hydroseeded if required.

TYPICAL PROPERTIES

PROPERTY	BIOCOIR BC300JR
MATERIAL	Coir Fibre, Jute Net and Cotton Thread
100% BIODEGRADEABLE	
THICKNESS (Nominal)	4mm
MASS (g/sqm) (Nominal)	300gsm
DIMENSIONS	2.4m x 50m

ISO 9001

BUREAU VERITAS
Certification



This product has been manufactured under the controls established by Bureau Veritas certification approved management system that conforms with ISO 9001:2015. Bureau Veritas Certification certificate number NZ 001784-1

DISCLAIMER

All information provided in this document is correct to the best knowledge Cirtex Industries Pty Ltd ("Cirtex") and is given out in good faith. While every effort has been made to ensure the accuracy of the information in this catalogue, Cirtex assumes no responsibility for errors or omissions or for any consequences of reliance on this catalogue. The information presented herein is intended only as a general guide to the use of such products and no responsibility or liability is accepted by Cirtex for any loss or damage however arising, which results either directly or indirectly from use of such information. Cirtex has a policy of continuous development therefore information and product specifications may change without notice. This document is subject to copyright in its entirety. The contents may not be reproduced in any form, either in whole or in part, without written permission from Cirtex. Copyright 2021. All rights reserved.

1800 012 681 | WWW.CIRTEX.COM.AU

