



Seaming Tape SP Eco

Fabric/Polyethylene Film Laminate for Shorter Pile Carpets

INTRODUCTION

EnviroStik Seaming Tape SP Eco is a specially constructed tape for use with the recommended EnviroStik adhesive in forming strong bonds when seam jointing artificial grass carpets used in the surfacing of sports areas.

The tape is manufactured using up to 70% recycled plastic, reinforcing EnviroStik's ongoing commitment to sustainability and environmental responsibility.

The tape consists of a strong geo-textile fabric on one side and this is laminated to a polyolefinic film to prevent the penetration of adhesive through to the under surface. EnviroStik Seaming Tape SP Eco is for use with shorter pile carpets commonly used on tennis or hockey surfaces, where it is important to minimise the height of the tape and adhesive at the seam joint.

FEATURES

- **Impervious to moisture ingress from the base.**
- **Strong rot proof geo-textile bonding medium.**
- **Constructed to lay flat when rolled out.**
- **Sealed back to prevent adhesive penetrating to base.**
- **Minimum thickness to prevent show-through at seams.**
- **Ideal for tennis courts and shorter pile hockey surfaces.**

METHOD OF USE

Important: Before embarking on any work involving EnviroStik Seaming Tape SP Eco the Health and Safety Data Sheet should be carefully studied by those carrying out the work.

APPLICATION

EnviroStik Seaming Tape SP Eco is designed for use with specific EnviroStik polyurethane adhesives. It is constructed to form strong bonds, particularly to shorter pile artificial grass carpets when used with this adhesive. The correct amount of EnviroStik adhesive is applied to the tape by notched applicator in a central band of approx. 25cm, to the fabric side of the tape. The edges of the carpet are pressed into the wet adhesive. For more detailed instructions on the use of this product see the Data Sheet for the relevant EnviroStik adhesive.

PRODUCT CHARACTERISTICS

Colour & Form:	White geo-textile/film coated backing.	
Bonding Medium:	Non-woven polyester geo-textile.	
Backing Medium:	Modified polyolefin plastic.	
Roll Size:	Length:	100m & 300m
	Width:	300mm
	Thickness:	0.45mm
Weight:	160g/m ² .	
Tensile Strength:	>600N/100mm.	
Temperature Stability:	-25°C to +70°C.	
Storage:	0°C to +30°C.	
Packaging:	Rolls individually film-wrapped, and palletised for transport.	

This leaflet is for general guidance only and may contain inappropriate information under particular conditions of use. The company cannot accept any responsibility for loss or damage that may result from the use of this information, due to the possibility of variations of processing or working conditions and of workmanship outside our control. Users are advised to confirm the suitability of this product by their own tests.