

PREMIUM FIBRE ADDITIVE

This blend of synthetic fibers, elastic fibres and felt is one of the most advanced additives available on the market today. With the qualities of standard Fibrelok additional elastic fibres are blended with Fibrelok Sport to dramatically increase resilience, load bearing, and sheer strength of the surface (with increased cushion).

Increased flexibility is created within the 'root structure' giving the surface a spring like feel making it an ideal additive for those wishing a firmer more compact surface, especially suited for jumping and commercial applications.

Fibrelok Sport provides superior support for your horse's hoof, without interfering with the natural flow of movement. It provides excellent cushioning for ligaments, and puts less stress on the muscles and joints.

The addition of long fibres adds vertical and horizontal support and reduces surface penetration. Both horse and rider can benefit from the cleaner surroundings. Minimal kickback will mean less overall maintenance.

The Fibres will absorb moisture within the surface to prevent the sand from drying out and becoming loose, enhancing the performance of any sand / rubber surface.

Polypropylene fibres are exceptionally resilient and virtually unbreakable.

OVERVIEW

FIBRELOK fibre provides root structure, similar to the roots in turf, suitable to be added to existing or new silica sand based surfaces. FIBRELOK improves the stability of the surface ensuring the horse works 'on top' of the surface rather than 'through' it.

INSTALLATION

- Ensure your surface is level and moist.
- Divide your surface into equal segments ie: 40m x 20m 8 squares place a bale in the centre of each square.
- Distribute evenly the fibre from each bale.
- Use a tractor mounted power harrow for the first pass at approx 3-4" depth.
- Using a tractor mounted rotovator, mix the fibre into the top 3-4"", until an even spread of fibres is achieved. A
 further pass may be required to achieve a thorough mixing.
- Moisten the surface with each pass, roll the surface followed by using a suitable leveller, ideally the leveller should have a crumble roller and sprung tines..
- It is a must that the surface is kept damp at all times, should the surface dry out the fibre will rise to the top, if this is occurs the fibres will need to be rotovated back in.

Should you have any queries or concerns please contact a member of our team on 01302 220330.

AVERAGE BALE SIZE	1500mm X 750mm X 800mm
BALE WEIGHT	450 Kg (Approx)
SPREAD RATE	4.5 Kg Per Square Metre
USES / DISCIPLINES	General Schooling / Exercise
TRANSPORT COSTS	Quotation on request
UNLOADING	Fork Lift / Bale Grab

PRICE: Please call for Pricing COVERAGE: 1 x Bale covers 100 sq/metres

example: 40m x 20m arena will require 8 bales - £ plus vat and delivery.