



Combi-Ride
Advanced Equestrian Surfaces



DUAL STABILISER

A combination of Nylon-based Polymer Fibres and Finely Crumbed Rubbers

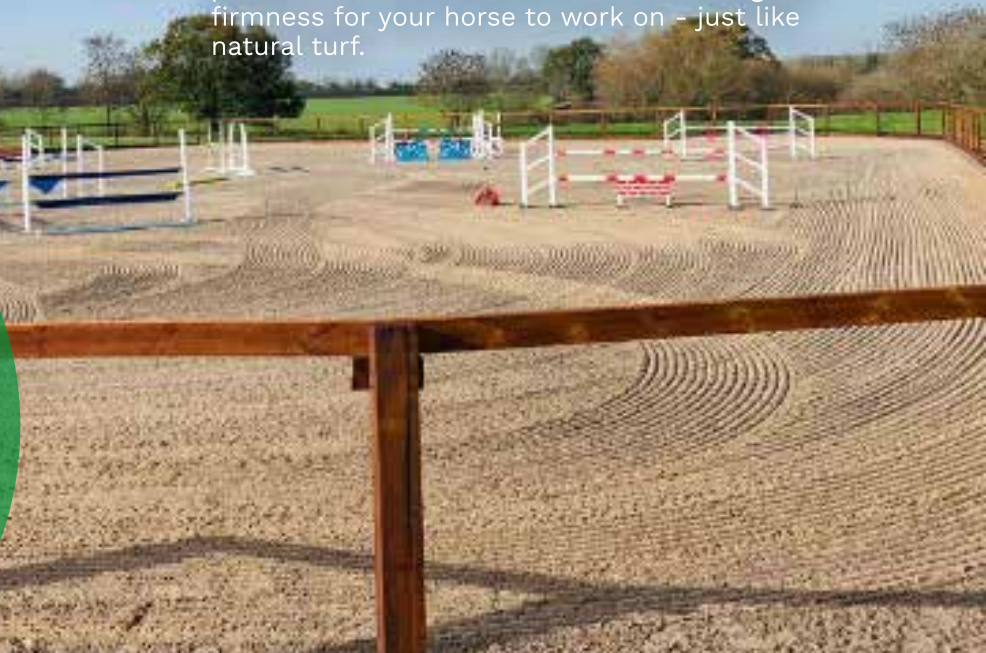
When combined with Silica sand a consistent and stable riding surface is created which provides the Support, Response and Performance you and your horse require.

Stability and consistency is the key to any surface and Combi-Ride provides this by literally binding with the sand to create an enhanced root structure deep into the surface body.

Combi-Ride has the ability to retain moisture within its nylon strands and when binding with the sand, it ensures that moisture levels are improved within the surface*.

The blended rubber crumb provides resistance within the surface where impact occurs creating high load bearing capacity. This provides compression and propulsion qualities, which produce the correct amount of cushioning and firmness for your horse to work on - just like natural turf.

- ✓ Provides Stability
- ✓ Low Maintenance
- ✓ Helps Prevent Deep Riding
- ✓ Improves Moisture Retention
- ✓ Enhances Performance
- ✓ Provides Response
- ✓ Increases Support



“ My horses deserve the best, that’s why we use Combi-Ride. ”
Fiona Robertson-Kelly, FDK Equestrian Director

“ After a lot of research into getting the best surface for my horses to train on, we chose the dual stabiliser from Combi-Ride and we couldn’t be happier with it! ”
International Showjumper Danielle Farnsworth



*As with all sand and fibre surfaces, for optimum performance Dual stabiliser may require additional moisture and maintenance during long spells of dry weather to prevent fibres rising to the top of the surface.



Combi-Ride
Advanced Equestrian Surfaces

combi-ride.co.uk

01623 239 875
sales@combi-ride.co.uk