

Overview of the stresan®-products (1/3)



stresan® A (without additives)

point of use:

Indoor & outdoor arenas with surface drainage with 1-2 % slope

application:

All-round equestrian surface, paddocks, open stables, riding paths, lunging

characteristics & details:

- g purely natural product
- rounded quartz grains
- fine grading curve
- high shearing strength
- \rightarrow low abrasion of hooves
- → high water storage capacity & water impermeable
- → low destruction of the grain & low dust creation
- → ensuring safe footing





stresan® S (wood chips)

point of use:

Indoor & outdoor arenas with water-permeable substructure

all-round equestrian surface & dressage

characteristics & details:

- sand-wood chips-mixture
- increased elasticity
- @ purely natural product increased water storage capacity
- ✓ very loose soil → particularly property for dressage use
 ✓ limited lifetime because of the natural product wood
- @ regular replenishments are recommendable



stresan® V Basic (350 kg fleece/27 t mixture)

point of use:

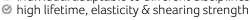
Indoor & outdoor arenas with water-permeable substructure

application:

leisure- & amatur sport: all-round equestrian surface, dressage, jumping, lunging, events

characteristics & details:

- sand-fleece-mixture of certified components
- high water storage capacity
- high water permeability disposal & recovery is possible by Stremmer Sand + Kies GmbH
- individual adaptable to different disciplines





stresan® V Sports (700 kg fleece/27 t mixture)

point of use:

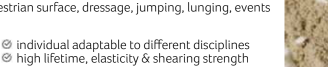
Indoor & outdoor arenas with water-permeable substructure

application:

competitive and professional sport: all-round equestrian surface, dressage, jumping, lunging, events

characteristics & details:

- high water storage capacity
- high water permeability disposal & recovery is possible by Stremmer Sand + Kies GmbH











Overview of the stresan®-products (2/3)



stresan® N (without additives)

point of use:

Indoor & outdoor arenas with water-permeable substructure

application:

dressage

characteristics & details:

- purely **n**atural product
- specific sand mixtures
- very loose soil → particularly property for light dressage use
- particularly water-permeable





stresan® N Paddock

point of use:

Outdoor arenas with water-permeable substructure

application:

paddock, open stables

characteristics & details:

- purely natural product
- g particularly water-permeable
- ∅ low abrasion of hooves





stresan® N Western

point of use:

Indoor arenas with extremely firmly and compressed substructure

application:

western - Reining sports

characteristics & details:

- purely natural product
- optimum sliding ability for Reining sports (Sliding grounds)





stresan® N ebb and flow & stresan® V ebb and flow

point of use:

Indoor & outdoor arenas with **ebb and flow** system

application:

all-round equestrian surface, dressage & jumping

characteristics & details:

- ☑ increased elasticity, cushioning, shearing strength, safe footing & suspension
- ∅ optimal grading curve for ebb and flow systems







Overview of the stresan®-products (3/3)



stresan® X Individual

point of use:

Indoor & outdoor arenas with water-permeable substructure

application:

individual requirements

characteristics & details:

- ∅ natural sand mixtures or sand-additive-mixtures
- specific mixtures to your preferences



stresan® Z

point of use:

Indoor & outdoor arenas with water-permeable substructure

application:

all-round equestrian surface

characteristics & details:

- ∅ aggregates: fleece, screening, tissue, threads, foam flakes
- optimization of the tread layer
- ∅ a later mix-up of the aggregates in a available tread layer is possible











