



SUPA-SURFACE

www.supasurface.com.au

*Put the Spring
back into their step...*



Arena, Lunging Ring & Walkway Working Surface

Capricorn Supa-Surface represents the latest in rubber based working surfaces. It is made using a special process which strips rubber from industrial tyres, forming solid rubber flakes that can be mixed in various proportions into coarse sand to produce a durable, long lasting, low maintenance and efficient cushioned working surface.

The innovative rubber flakes in Capricorn Supa-Surface provide a unique rebound action for optimum stability, resilience and cushioning for exercising horses.

Shock Absorption

The unique rebound effect imparts spring and extension to the stride, whilst minimising damaging concussion and surface scuffing and disturbance in high use areas. This ensures maximum efficiency of the stride and minimum concussion to the joints and limbs.



with Capricorn
SUPA-SURFACE

- ✓ **No black dust**
limbs, gear and your hands dustfree compared to shredded rubber materials
- ✓ **Weather Proof**
maintains maximum resilience under wet or dry conditions - mixed with sand it improves the stability and drainage of the working surface
- ✓ **Easy to Clean**
Supa-Surface rubber flakes are cleaned by rain or sprinkler watering of the arena – maintains its smart, uniform appearance
- ✓ **Maintains Uniformity**
flaked rubber “slithers” of differing sizes help prevent hoof penetration and surface movement, and resists surface wind disruption in outside arenas
- ✓ **Minimises Heat Retention**
Supa-Surface remains cool even under hot conditions, when mixed with sand in a suitable proportion relative to traffic numbers and intensity
- ✓ **Easy to Spread and Mix**
rubber flakes can be easily spread with a fork, mixed into sand with harrows or as horses are worked (saves time and labour) - easy to repair high traffic areas
- ✓ **Durable, Safe**
Supa-Surface is free of steel and canvas – increasing its durability and safety
- ✓ **Stable**
improves surface stability and resilience without dust and disturbance
- ✓ **Larger Particles**
manufactured by a flaking process which eliminates small particles - does not pulverize to dust with continued use
- ✓ **Reduces Glare and Heat Reflection**
when combined with sand creates a cooler surface for horse and rider when compared to sand alone - less glare results in a positive working environment

HORSE SAFE & ENVIRONMENTALLY SOUND RECYCLED PRODUCT

Lou Verwey Mob: 0438 736 260 Email: info@capricornfeedbins.com.au



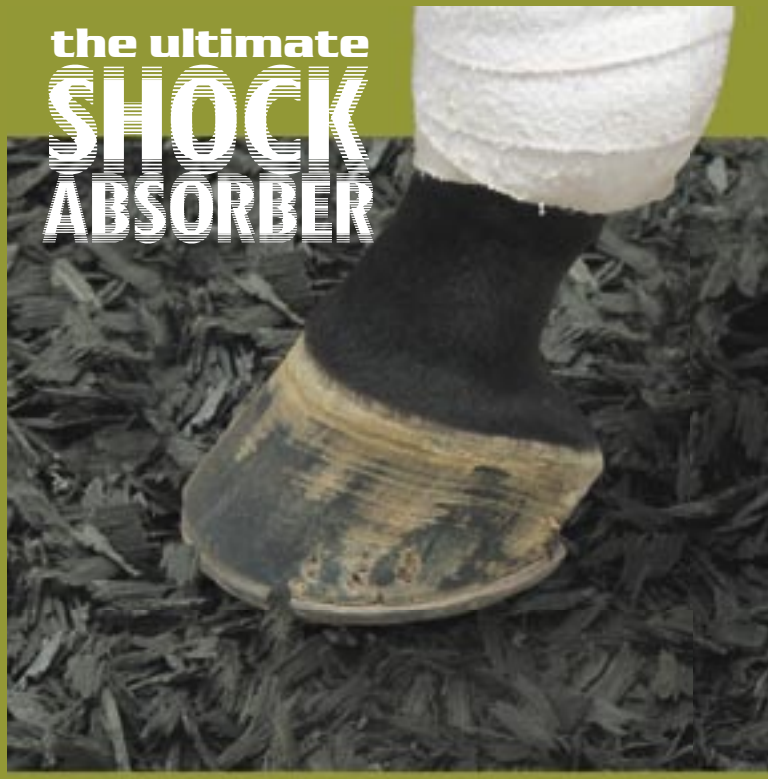
SUPA-SURFACE

Advantages *at a Glance*

	Durability	Safety	Green
CAPRICORN Supa-Surface	Long life Non rot	Soft rubber Good stability Pliable	Uses recycled industrial tyres
OTHER Products	Plant materials disintegrate Sand shears to dust Dry materials blown by wind	Organic matter is less stable Remnant steel a safety issue	Organic materials & silt block drainage

Supa-Surface is ideal for:

- ✓ **Arena surfaces**
provides resilience and stability of indoor and outdoor arena surfaces for dressage, jumping, western pleasure and reining, as well as lunging rings
- ✓ **Breeding barns**
provides firmness and stability with optimum cushioning, no dust and easy to keep clean
- ✓ **Walkways & walking machines**
makes an attractive, easy maintenance walkway between stables and in parade rings and horse walkers – requires minimum maintenance
- ✓ **Training tracks**
improves stability, drainage and durability of track surface, whether mixed with sand or wood chips or both
- ✓ **Shelter shed bedding**
maintains a soft resting surface that is easy to clean and doesn't waterlog under wet conditions
- ✓ **Maintains warmth**
the rubber flakes absorb heat to maintain comfort in cold weather but do not heat up in the sun to the same degree as pulverized or shredded rubber surfaces and it does not freeze or become slippery under frosty conditions



Capricorn Supa-Surface is packed in bulk bags measuring 1m x 1m x 1.5m and weighing 500kg. 3 cubic metres in volume weighs 1 tonne (1000 kg or 2 bags).

“Studies have shown *that...*

concussion, surface shift, excessive shear and poor support are major causes of bone stress, tendon strain and joint ‘wear and tear’ in horses exercising on arena and track surfaces. A material that absorbs shock and jarring, while resisting shift and allowing optimum resilience, is a major advantage in providing a safe, all-weather and supportive working surface to reduce limb injuries and risk of breakdown in exercising horses. The physical properties and versatility of the flaked rubber material meet these requirements.”

Dr John Kohnke BVSc RDA Veterinarian Consultant



A product of Capricorn, manufacturers of high quality feed bins

www.supasurface.com.au
www.capricornfeedbins.com.au



Lou Verwey Ph: 02 4573 6260 Fax: 02 4573 6669 Mob: 0438 736 260