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CUSTOMER TESTIMONIALS





Zarasyl is not sticky, it doesn't smell, it's a little thicker than other creams and the results work... It's helpful to the horse. There is no worry for us in terms of testing. We can use it every day and be totally confident that it is safe for the horse and safe for us.



We've had very impressive results using Zarasyl and we love the way it sticks to the affected area. The fact that it can be used up to raceday is an added bonus.

HENRY DE BROMHEAD Trainer | Ireland



CIAN O'CONNOR

Olympic Medallist & Coach | Ireland



Zarasyl has been a fantastic addition to our daily routines in the yard. We've seen brilliant results protecting cuts and sore heels!

JESSICA HARRINGTON
Trainer | Ireland



We applied Zarasyl to yearlings with patches of mud fever. I would recommend the cream to any racehorse owner or trainer.

TIFFANY MORGAN-EVANS
Trainer | UK

ESSENTIAL SKIN CARE FOR HORSES

Formulated barrier cream for application to skin of horses











STEROID FREE

ANTIBIOTIC

SILICATE CHEMISTRY

EASY TO APPLY

COMPETITION SAFE



Zarasyl has helped us to keep our horses skin in good shape and nip in the bud any issues that we've encountered even on the most sensitive skinned of our eventers.

BILL LEVETTEventer | Australia



I've been using Zarasyl on mud rash. It is thicker than other creams which is good for the young horses with scabby legs.

PADRAIG MCCARTHY
Eventer | Ireland

GET IN TOUCH

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 MADE IN IRELAND BY
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 CO MEATH, IRELAND





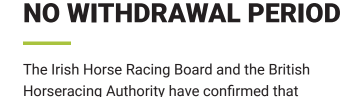
INJECTION SITE REACTION WEEK 1 WEEK 2 WEEK 4 WEEK 6











Zarasyl can be used up to raceday. No prohibited substances for FEI competition

Clean Certificate of Analysis for Banned





horses.

LEG WOUND DAY 1 **DAY 29**



Substances in Sport from LGC, USA.

WHY ZARASYL EQUINE?

Zarasyl contains a proprietary amorphous silica.

Silica (SiO2) is the oxide of silicon, the most abundant essential trace element in animals after iron and zinc. It occurs in crystalline form, such as quartz, or amorphous form, such as bottle glass and the silica found in plants. Amorphous silica is non-toxic via oral, dermal and ocular routes of exposure. In water it dissolves to form orthosilicic acid (Si(OH)4).

The oil-free base ensures a moist, semi-occlusive environment.

CONTAINS

Polyethylene Glycol 3350, Polyethylene Glycol 400, Propylene Glycol, Water, Phenoxyethanol, Polysilicic acid, Sodium Chloride.

DIRECTIONS

- Clean and dry affected area before use.