

Hoof Tite™ Equine Fast Set

Chem Select

Formulated for use in reconstructing hooves, filling chips & cracks and adhering shoes (30 seconds)

220 mL
CLEAR

For Professional Use Only!
Keep Out Of Reach Of Children

Before Use: Refer to MSDS for all handling, and safety precautions.

Directions for use: Insert cartridge into dispenser/gun. Untwist round cap and remove dual plug. Place mixer tip into place. Slide cap down around the mixer tip twist cap to secure. Dispense through gun.

Preserving unused product: Replace dual plug & secure with cap.

Limited Warranty: Except for replacement of product, manufacturer is not liable for damages or liable for indirect, special, punitive, incidental or consequential damages despite legal theory assessed, including assertion of negligence and strict liability.

Apply thin layer of Hoof-Tite & scuff metal prior to adhering shoes. Product temperature between 55°-78° for optimum performance. Use cooler or warmer box if necessary.

First Aide:

Inhalation: If inhaled, move victim to fresh air. Keep victim at rest and keep warm. In case a person may have been poisoned, contact a physician immediately.

Eyes: Immediately flush eyes with plenty of flowing water for 10-15 minutes holding eyelids apart. Consult a physician.

Skin: Wash immediately with water and soap. Consult a physician if irritation persists.

Ingestion: Caution if victim vomits; there is a risk of aspiration! Immediate medical attention is required.

Contents:

Part A (Resin)

CAS-No.9082-00-2

Polyolpolyether

CAS-No. 64852-22-B

Polyoxialkylamin

Part B (Hardener)

CAS-No. 101-68-8

4,4' methylenediphenyl dilsocyanate, dipenylmethane-4,4' dilsocyanate

CAS-No.64-02-8

Ethylendiamineteraessigsäure-Tetranatriumsatz

CAS Number 9016-87-9

(veraltet) Diphenylmethandiliso-cyanate, isomeren und Homologen

CAS No. 5873-54-1

o- (p-isocyanatobenzyl) phenyl isocyanate, diphenylmethane-2.4'-dilsocyanate

For Optimum Performance Use Between 60°F - 80°F.

Use Cooler/Warmer Box if Necessary

Proudly Made in the U.S.A.