

# equimix

## Hoofcare solutions

178 ml - 200 ml



**INCHIMICA®**

Division of Prospero srl a socio unico  
Via Emidio Villa, 17 – 42124 Reggio Emilia, Italy  
Ph.: +39 0522 506161  
Fax: +39 0522 920553  
inchimica@imm-group.net

## > HOOF BOND & REPAIR

### Product Information:

The product **HOOF BOND & REPAIR** is a fast curing two-component PU based adhesive, suitable for bonding steel and aluminum shoes and restoring hooves (hoof wall repair). It is available in **178 ml** and **200 ml** double cartridge.

**Working time:** 45 seconds at 20°C (68°F)

**Product color:** black or transparent

Before applying the product, it is recommended to clean and degrease the hoof by using ether or brake cleaner.

**Cartridge opening:** it is sufficient to break the cartridge cap by the hand, no need for specific tools.

**Product storage temperature:** 20°C- 30°C.

In case external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time.

Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water.

If the cartridge has been partially used, the used mixer can be kept on the cartridge and cut at 3 cm minimum height. The existing dry product inside the mixer will preserve the product inside the cartridge.

The chemical reaction between the two components can reach the exothermic temperature of 70°C. it is recommended to use disposable gloves.

**Product shelf life:** 12 months



## > PAD COMFORT

### Product Information:

**PAD COMFORT** guarantees protection and comfort to the hoof. It has a shock-absorbing effect and protects the hoof from debris, stones, moisture and contamination.

**Working time:** 45 seconds at 20°C (68°F)

**Product color:** transparent

**PAD COMFORT** can be applied under a plastic or leather pad, or in association with the product **SOLE PROTECT**.

Final hardness of this packing material is **Shore 40 A**, and is recommended to hooves which are sensitive to pressure. It has very **good flexibility**.

**Cartridge opening:** break the sealing cap by hand. No need for specific tools.

### Open and partially used cartridges storage recommendations:

Cut the used mixing tip 1 inch above the connection. The cured product inside the mixing tip will preserve the two components in good liquid conditions.

**Product storage temperature:** 20°C- 30°C.

If the external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time. Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water. The chemical reaction between the two components can reach the exothermic temperature of 70°C. It is recommended to use disposable gloves.

**Product shelf life:** 12 months



## > PAD ULTRA SOFT

### Product Information:

**PAD ULTRA SOFT** guarantees protection and comfort to the hoof. It has a shock-absorbing effect and protects the hoof from debris, stones, moisture and contamination.

**Working time:** 45 seconds at 20°C (68°F)

**Product color:** transparent

**PAD ULTRA SOFT** can be applied under a plastic or leather pad, or in association with the product **SOLE PROTECT**.

Final hardness of this packing material is **Shore 20 A**, and is recommended to hooves which are sensitive to pressure. It has very **good flexibility**. It is the **softest product in Equimix range**.

**Product shelf life:** 12 months

**Cartridge opening:** break the sealing cap by hand. No need for specific tools.

**Open and partially used cartridges storage recommendations:**

cut the used mixing tip 1 inch above the connection. The cured product inside the mixing tip will preserve the two components in good liquid conditions.

**Product storage temperature:** 20°C- 30°C.

If the external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time. Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water. The chemical reaction between the two components can reach the exothermic temperature of 70°C. It is recommended to use disposable gloves.

**Product shelf life:** 12 months



## > SOLE PROTECT

### Product Information:

**SOLE PROTECT** ensures protection and support to unshod horses.

**Working time:** 45 seconds at 20°C (68°F).

This product must be applied on a clean and dry sole. External temperature will affect curing time.

**Product color:** Black

This product has the **highest hardness in the range (Shore 85 A)**.

It is highly recommended for sport horses working on hard grounds. It is also suitable for complex orthopedic cases:

- Application on the foot with a very thin layer for a protective purpose.
- Application in two-component with a Hoof Pad Comfort close to the foot covered with Protect ...
- Laminitis application, providing targeted support for the posterior region of the foot.

**Product shelf life:** 12 months

Equimix pour-in pads have very good compatibility to one another and offer a wide range of applications for fixing foot diseases. **Cartridge opening:** break the sealing cap by hand. **Open and partially used cartridges storage recommendations:** Cut the used mixing tip 1 inch above the connection. The cured product inside the mixing tip will preserve the two components in good liquid conditions.

**Product storage temperature:** 20°C- 30°C.

If the external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time. Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water. The chemical reaction between the two components can reach the exothermic temperature of 70°C. It is recommended to use disposable gloves.

**Product shelf life:** 12 months



## > HOOF PAD

### Product Information:

This pour-in hoof packing product allows many different application opportunities. First purpose is when the hoof needs some support, for sport horses for instance.

**Working time:** 45 seconds at 20°C (68°F)

**Product color:** transparent

Easy to apply, it has good results on small horses as well as heavy ones. Thanks to its hardness and very good adhesion to the hoof, it can also be applied without pad or mesh. It guarantees very good shock absorption.

**Product shelf life:** 12 months

Equimix pour-in pads have very good compatibility to one another and offer a wide range of applications for fixing foot diseases.

**Cartridge opening:** break the sealing cap by hand. No need for specific tools.

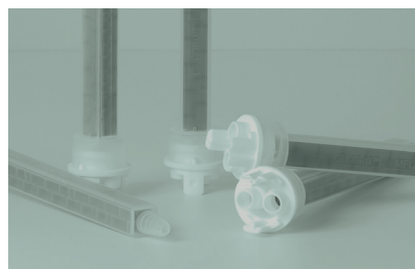
**Open and partially used cartridges storage recommendations:**

Cut the used mixing tip 1 inch above the connection. The cured product inside the mixing tip will preserve the two components in good liquid conditions.

**Product storage temperature:** 20°C- 30°C.

If the external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time. Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water. The chemical reaction between the two components can reach the exothermic temperature of 70°C. It is recommended to use disposable gloves.

**Product shelf life:** 12 months



## > HOOF PAD CS

### Product Information:

The product **PAD CS** is recommended for thrush treatment thanks to the presence of copper sulphate in it.

**Working time:** 45 seconds at 20°C (68°F).

**Product color:** transparent

**PAD CS** promotes the **hoof wall growth** and provides **good foot support**. It has the same hardness as HOOF PAD (**Shore 60 A**), and is enriched with copper sulphate. This ingredient can be acknowledged by its blue color and provides **therapeutic advantages**.

It has an antibacterial effect and can be on problems like foot hygiene, necrosis or anthill for example. It can also be used as a preventative at certain times of the year or for horses living in humid or very dry environments.

Equimix pour-in pads have very good compatibility to one another and offer a wide range of applications for fixing foot diseases.

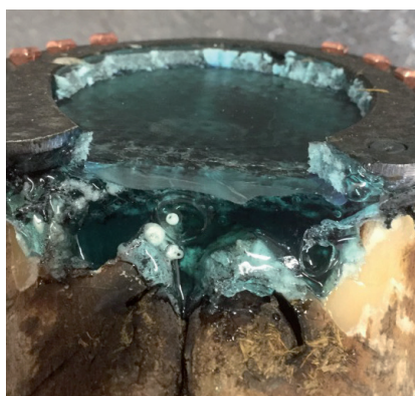
**Cartridge opening:** break the sealing cap by hand. No need for specific tools.

Cut the used mixing tip 1 inch above the connection. The cured product inside the mixing tip will preserve the two components in good liquid conditions.

**Product storage temperature:** 20°C- 30°C.

If the external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time. Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water. The chemical reaction between the two components can reach the exothermic temperature of 70°C. It is recommended to use disposable gloves.

**Product shelf life:** 12 months



## > ULTRAFAST

### Product Information:

This product can be applied for **repair the hoof wall** (partially or totally) as well as for **foal extensions** and **corrections**. It can be used for bonding any type of metal or plastic shoe. Another application is the creation of a **temporary shoe** directly on the hoof of racing horses.

**Working time:** 30 seconds at 20°C (68°F).

**Product color:** White

Before applying the product it is important to clean and degrease the hoof properly by means of some ether or brake cleaner.

**Product shelf life:** 12 months

**Cartridge opening:** break the sealing cap by hand. No need for specific tools.

**Open and partially used cartridges storage recommendations:**

Cut the used mixing tip 1 inch above the connection. The cured product inside the mixing tip will preserve the two components in good liquid conditions.

**Product storage temperature:** 20°C- 30°C.

If the external temperature is lower, the cartridge can be placed with original plastic packaging in hot water for some time.

Viceversa in case external temperature is warmer, cartridge can be placed with original packaging inside cold water.

The chemical reaction between the two components can reach the exothermic temperature of 70°C. It is recommended to use disposable gloves.

**Product shelf life:** 12 months

