

COWBOY HOOF ADHESIVES TECHNICAL DATA SHEET



The proposed adhesives are designed for bovine and equine farriery. These are high tenacity adhesives specifically designed for bovine and equine hooves. Very fast in bonding, they guarantee a perfect mechanical seal for several weeks after application. Plinths and slabs (rubber wood or other compatible material) must be dry and clean before applying the adhesive.

ATTENTION: The products are classified as dangerous according to the regulations in force. The operator is obliged to consult the safety data sheets and to use the appropriate protections necessary to avoid any risk to his or her own health or to others.

METHOD OF USE

Use the manual gun for the format chosen and the insoles to be used.



After removing the cap from the cartridge (present in 200 ml formats), push the cartridge closure cap in with a dry stroke on a resistant surface



Check that the cap has entered the cartridge as shown below, otherwise repeat the operation:



Remove the cap from the cartridge (which will come out without effort) and apply the mixer by screwing it all the way in but without tightening it for better removal at the next use. Then insert the cartridge into the manual gun.



Before applying the glue on the animal's foot, extrude a small amount of glue in order to obtain a well mixed and air-free product, which could remain in the first section of the plastic mixer during the first adhesive extrusion. Then apply a correct amount on the animal's foot (here exemplified on the slab)



Once the necessary amount of product has been applied push the lever to the bottom of the gun to release the pressure and avoid further spillage of the product. DO NOT remove the mixer mounted on the cartridge before you are ready for a new application. This will keep the two components correctly protected for subsequent applications, even after several days.



Conservation and technical specifications

Keep the products at temperatures NOT LESS THAN 18 C and in a dry place.

If exposed, even in packaging still closed at lower temperatures the products could become unusable due to crystallization and degradation of the components.

The adhesives should be applied at temperatures not lower than 20 C. If the ambient temperatures are not suitable, the cartridges should be kept in heated containers that guarantee the correct temperature of the adhesive before application.

In the case of high temperatures, above 30 C the adhesives become faster therefore the time between the application of the adhesive and the slab must be reduced as much as possible in order to prevent the adhesive from starting to harden before the slab is positioned correctly.

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Technical features :

Processing time: 20/30 seconds

Setting time: 1 - 2 minutes

Operating temperature (after hardening): -30 C + 80 C

Hardness: 60 Shore D Viscosity: Thixotropic.

Disclaimer:

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