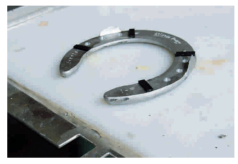
eouimix

Size: 178 ml

Hoof Bond & Repair - 1



Clean and carefully dry the hoof removing any loose material.



Once the shoe is prepared, apply a few spacers to give the correct thickness of adhesive.



Apply the adhesive onto the shoe.



Place the shoe onto the hoof and apply pressure by hand.

The spacers will ensure that the correct thickness of adhesive remains between the hoof and the shoe.



Spread the adhesive that expels from the shoe holes.



Wrap the hoof for the few minutes needed for the adhesive to cure. This prevents the shoe from slipping.



After 4-5 minutes remove the wrapping film and, when hard enough, rasp the excess cured material.



Hoof Bond & Repair



Via Emidio Villa, 17 42124 - Reggio Emilia (RE), Italy Ph.: +39 0522 506161 Fax: +39 0522 920553 inchimica@imm-group.net

www.equimix.net

eoulmix

Size: 178 ml

Hoof Bond & Repair - 2



In this case, the hoof is affected by a disease such as Laminitis. Clean and carefully dry the hoof removing any loose material.



Place the hoof on the wrapping film and apply the Hoof Bond & Repair product where the hoof needs to be rebuilt.







Before the Hoof Bond & Repair product cures, wrap the film around the hoof in order to protect and give shape to the resin whilst curing.







After 5 to 10 minutes, depending on temperature conditions (cold temperatures slow down the curing time), remove the wrapping film and rasp the excess material. In this case, due to the disease, we have left part of the hoof unreconstructed in order to check progress of the disease.





If necessary, apply more Hoof Bond & Repair on top of the cured product and protect again with wrapping film.





Once the resin is cured, remove the wrapping film and rasp the material to give the correct shape to the hoof.



Equimix Hoof Bond & Repair can also be used to change heel angles, to make temporary shoes or to make foal extensions.



Hoof Bond & Repair



Via Emidio Villa, 17 42124 - Reggio Emilia (RE), Italy Ph.: +39 0522 506161 Fax: +39 0522 920553 inchimica@imm-group.net

www.equimix.net