

HuveGel® Complementary feed

Practical guidelines for B-Act® application in HuveGel®



Use one package of HuveGel® to prepare 5 litres of gel solution



Step 1

Using tap water, add 2 litres of water in a 5 litres container to start preparing the gel.



Apply an electric mixer to create a whirlpool in the water.





Step 3

Gradually add the gel powder (one full sachet of HuveGel®) to the whirlpool, whilst continuing to mix.

Step 4

Continue mixing for at least one minute, until the gel is completely dissolved.





Step 5

Gradually add the remaining 3 litres of water to the solution, whilst mixing continuously, reaching a final volume of 5 litres of gel solution.

Step 6

The gel solution is ready to be mixed with B-Act® WSP (Steps 7-12).







Preparation recommendation



Application recommendation

Practical guidelines for B-Act® application in HuveGel®



Adding B-Act® WSP to the gel solution: ADDITIONAL steps



Step 7

Add one sachet of B-Act® WSP (100 g per sachet) to the 5 litres of gel solution.



Let the water-soluble packaging dissolve for one minute.



(1) \$ 1000 ml

Step 9

Mix the B-Act® WSP into the gel by using a whisk for at least one minute, until it is dissolved completely.

Step 10

If required, add a colouring agent (for instance Brilliant Blue) to the solution.





Step 11

Mix with a whisk until a uniform colour is achieved.

Step 12

The gel solution is ready for use in an appropriate spraying device.





Huvepharma N.V. • Belgium Uitbreidingstraat 80 • 2600 Antwerp P +32 3 288 1849 • F +32 3 289 7845 customerservice@huvepharma.com

more info on www.huvepharma.com

