4DryField[®] PH as gel Effective adhesion prophylaxis



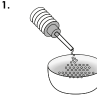
PROVIDES HEMOSTASIS

PREVENTS ADHESIONS

P

4DryField[®] PH as powder Immediate hemostasis

Pre-mixed Gel



Give 4DryField® PH as powder into a suitable dish.





Per 1 g of 4DryField® PH powder add 8-14 mL of saline solution.*



Alternative:

3.

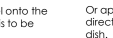
Mix 4DryField® PH and the saline solution into a homogeneous gel.





Transfer the gel into a syringe with a suitable volume.

Apply the gel onto the surface that is to be treated.



Or apply the gel directly from the mixing

* For a more solid gel 8-10 mL, for a more liquid gel 10-14mL of saline solution per 1 g of 4DryField[®] PH.

5.

In-situ gel

1.



Application of 4DryField®PH powder until the whole defect is covered.



Drizzling of the powder with saline solution...



... until no white powder is visible anymore and a gel covers the area.

1. Drying and application





Clean and dry the bleeding area. Apply 4DryField® PH powder until hemostasis is reached.

2. Compression*



3. Moistenina



If necessary, exert pressure on the bleeding (using a gaze).

Prior to gaze removal, drench with saline solution.

* Negligible for diffuse or oozing bleedings.

