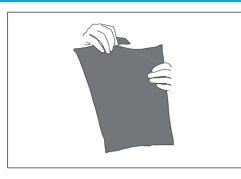


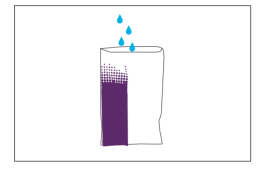
Insterprep® Bags



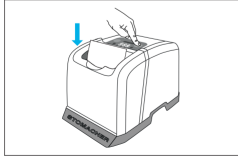
Tear open the irradiated sachet*



Take out your Insterprep® sterile bag and use scissors to cut open the top along the marked line.



Add sterile de-ionised water as per volume instructions on product (225ml or 3375ml). Add weighed measure of sample material to bag (25g/25ml for 225ml sampling)



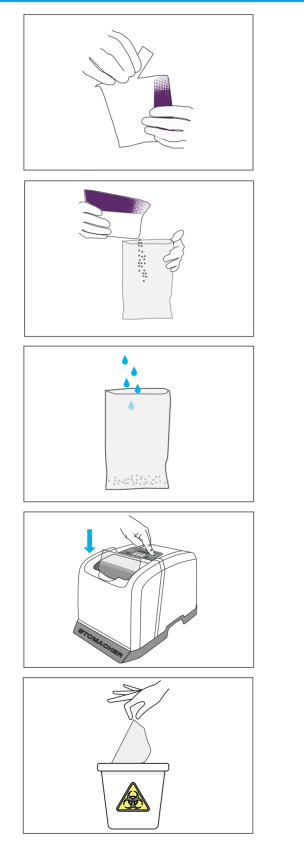


Drop Insterprep® bag into the Stomacher® and begin processing. The paddles will blend your sample at the same time as activating your media. Insterprep® granules will require minimum 30 seconds of blending to dissolve at room temperature

After use sterilise and dispose of bag and biowaste appropriately.



Instructions for use



Tear open the media sachet*

Pour the contents into your Stomacher® bag.

Add sterile de-ionised water as per volume instructions on product (225ml or 3375ml). Add weighed measure of sample material to bag (25g/25ml for 225ml sampling)

Drop Stomacher® bag into the Stomacher® and begin processing. The paddles will blend your sample at the same time as activating your media. Insterprep® granules will require minimum 30 seconds of blending to dissolve at room temperature.

After use sterilse and dispose of bag and biowaste appropriately.

*Shelf life of unopened sachet is 3 years.