



DUSTREAM® Collector

1. Insert the plastic filter into the DUSTREAM® collector and attach the collector to the vacuum cleaner tube.



DUSTREAM® collector + filter



DUSTREAM® collector + adaptor



DUSTREAM® collector + adaptor

2. If the collector does not fit the vacuum cleaner tube, attach the adaptor piece to the collector. *Use the side of the adaptor which fits your vacuum cleaner best.*

3. Turn on the vacuum cleaner and vacuum 4 separate areas of 8" x 12" (or approximate the size of a letter size paper) for 30 seconds each (total sampling time, 2 minutes; total area sampled ~0.25sq meter)

4. Remove the filter containing the dust sample and place it in a small Ziploc bag or envelope.

DUSTREAM® filter



5. Rinse the DUSTREAM® collector with water, dry with a paper towel and place a clean filter inside for repeat sampling.

6. Send the dust samples with our [US](#) or [UK](#) Chain of Custody (also found on inbio.com) to InBio for allergen analysis:

InBio Allergen Analysis Laboratory
700 Harris Street,
Charlottesville, VA 22903

Two caps are provided with the DUSTREAM® collector system.

- *Caps enable dust to be extracted with buffer within the collector and are designed for use with our rapid dust mite test.*
- *Caps can be used to prepare extracts on site if necessary, but **do not** need to be used for samples submitted to InBio Allergen Analysis Service.*



DUSTREAM® Sample Extraction