



3M™ Easy Trap Duster – sweep & dust sheets

Frequently Asked Questions



1. What makes 3M™ Easy Trap Duster - sweep & dust sheets effective?

There is consistent debris collection throughout each sheet. It is a combination of specially designed, non-woven fibres combined with 3M's proprietary adhesive technology.

2. How many square feet of space can one sheet cover?

Unfortunately, there is no magical formula. It depends on whether you're using a 12.7 cm. (5") or 20.3 cm. (8") width sheet and how much debris is on the surface you're cleaning.

3. How often should the sheets get changed?

The sheets are uniquely designed to trap and hold a significant amount of debris. Keep using the sheet until it is dark in colour. Remember to use both sides, too.



4. Do I need a special tool to use 3M Easy Trap Duster - sweep & dust sheets?

Fortunately, you can use your existing tools. This product is made in rolls perforated every 15.2 cm. (6") allowing customers to use as few or as many sheets as necessary. The light adhesive attaches the sheet nicely to nearly any floor or high dusting tool. Put it on the bottom of a flat mop or wrap it around a high duster. 3M also has tools available; see question 13 for details.

5. Do 3M Easy Trap Duster – sweep & dust sheets work on wet surfaces?

Yes, remarkably, they glide through wet surfaces while collecting debris. Please note that this product is not absorbent.

6. Are Easy Trap Duster - sweep & dust sheets abrasive? Will they cause scratches in plastic, glass or wood?

They are not abrasive. However, they can trap debris that has the potential to scratch surfaces (ie. glass fragments or pebbles).

7. Will Easy Trap Duster - sweep & dust sheets leave behind fibres on surfaces?

They are designed for use on a variety of surfaces. Should a surface be extremely porous, tiny fibres could come loose and remain on the surface. Typically, the fibres are only slightly visible and wet mopping will remove them.

8. Does the colour of Easy Trap Duster - sweep & dust sheets have significance?

No. However, in 2015, 3M changed the colour of Easy Trap Duster - sweep & dust sheets from green to white so debris could more easily be seen. Consequently, you will have a better sense of how much hair, dust, dirt and sand is being collected. This improvement helps you gauge when to change sheets.

9. Are Easy Trap Duster - sweep & dust sheets recyclable?

While the sheets are not recyclable due to the proprietary manufacturing process, 3M has put extra effort to use greener solutions in both the product and packaging. 3M™ Easy Trap - sweep and dust sheets contain a minimum of 60% recycled content, and the packaging is also made from a minimum of 65% total recycled content, where a minimum 35% of the total recycled content comes from postconsumer waste.

10. Where are Easy Trap Duster - sweep & dust sheets manufactured?

They are made in the USA with globally-sourced materials.

11. Does this material have any oil in it?

It contains a very light adhesive to help collect and trap debris. It does not have oil within it.

12. What size options are available?

Sheet Size	Sheets/Roll	Rolls/Case	Roll Dimensions	3M Product No.	Stock No.
20.3 cm x 15.2 cm (8" x 6")	250	1	20.3 cm x 38.1 m (8" x 125')	F-ETRP-DUST-LRG	7100081545
12.7 cm x 15.2 cm (5" x 6")	250	2	12.7 cm x 38.1 m (5" x 125')	F-ETRP-DUST-STD	7100081544
12.7 cm x 15.2 cm (5" x 6")	60	8	12.7 cm x 9.1 m (5" x 30')	F-ETRP-DUST-CART	7100081547

13. What tools are available?

Attachment Method	Holder Size	Quantity/Case	3M Product No.	Stock No.
Clamp	58.4 cm x 10.2 cm (23" x 4")	6	F-ETRP-23FLIP	7000052527
Hook and loop	43.2 cm x 10.2 cm (17" x 4")	6	F-ETRP-17HLD-IP	7000052511
Hook and loop	119.4 cm x 10.2 cm (47" x 4")	4	F-ETRP-47HLD-IP	7000052513
Hook and loop	149.9 cm x 10.2 cm (59" x 4")	4	F-ETRP-59HLD-IP	7000126831

14. Can I use Easy Trap Duster – sweep & dust sheets with my bare hands?

We don't recommend using your bare hands. The heat from your hands activates the adhesive in the sheets and will leave a sticky residue on your hands. This will not happen if you put the product on a tool.