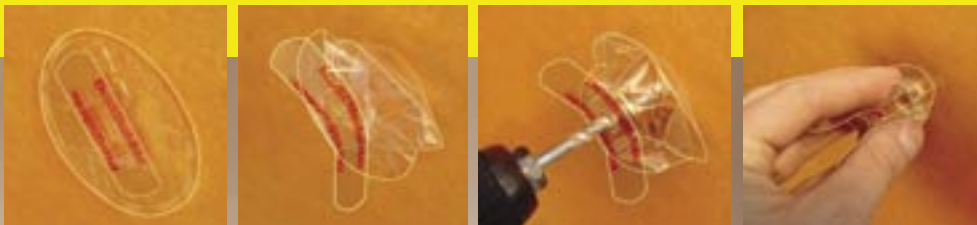


Photograph below shows drilling into 1 inch stainless steel using a cobalt drill bit; the Engineering DustBubbles with optional coolant captured all the hot metal swarf produced.



“When used correctly the DustBubble is very efficient at collecting and retaining debris from drillings and significantly reduces airborne fibre releases”

‘Airborne Fibre Releases When Using a DustBubble to Suppress Fibre Releases When Drilling AIB’. HS Laboratory report, November 2004.

Disposable Dust Collectors for Industry, Trade & DIY



Asbestos, lead-based paint, silica, mold, MDF and metal swarf*
Industrial DustBubbles capture all the debris directly into the bag, there is no further equipment or decontamination necessary**.

Transparent, flexible & hands free

All DustBubbles are transparent so you can always see where you are drilling. The flexible material allows drilling at an angle or in restrictive spaces and DustBubbles stick to the wall surface so they are hands free for safer drilling.

Tough and heat resistant

Industrial specification DustBubbles look like the cost effective trade and DIY Dustbubbles, but the new engineering grade material is tough and heat resistant enough to capture hot metal swarf.

NEW Industrial Dustbubbles are recognised health and safety tools for dust and debris controlled drilling. The Contamination Control DustBubble kit was developed specifically to provide cost effective contamination free drilling during building maintenance work. The kit contains 50 strong and heat resistant engineering version of the DustBubbles for DIY and trade, gel wetting agent, secondary bags and a full procedure. For drilling into all types of metal the Engineering DustBubbles are available separately in packs of 100.

DIY DustBubbles are available for ‘Wallpaper & Painted Walls’, ‘Kitchen & Bathroom Tiles’ and ‘Wood (including MDF), Plaster & Untreated Surfaces’; packs of 12 from B&Q (RRP £1.98), multi-packs of 6 from Wilkinson and in trade priced tubes of 1000 or 500. For non-contamination issue maintenance work these offer a hugely cost effective (from 7p each) protection against dust for general health and safety protection and reduce or eliminate clean up time.

*Drilling into ‘managed’ asbestos is only permitted as part of an approved HSE procedure.

**Approved asbestos waste bags are provided with the kit which must be disposed of in accordance with hazardous waste regulations.



DIY products distributed by Avocet Hardware.
01484 711700. www.avocet-hardware.co.uk

Industrial products distributed by ACES Ltd.
01924 420750. sales@aces.uk.com

DustBubble Ltd. 01442 384925.
info@dustbubble.com www.dustbubble.com

Dust Bubble®

