Features:

- Flexible material easily suctions to most work surfaces
- Multiple applications allows you to control dust in a wide variety of situations whether wet or dry (e.g. drilling, coring, cutting drywall, slurry)
- Durable material enhances the shroud’s durability that lasts job after job and allows visibility of your work

BitBuddie includes:
(1) shroud
(1) 18” flexible hose

OSHA SILICA RULE
EPA RRP

★ Designed in the US ★

800.568.3949
www.DustlessTools.com
When drilling or coring concrete with any type of drill, **OSHA** requires two items:

- A commercially available dust collection shroud be used around the bit
- A 99% efficient dust collection system that includes a filter cleaning mechanism

Dustless products make up the *most universal* and *most cost-effective* OSHA-compliant dust collection systems on the market. No need to replace your existing tools!

**Multiple shroud sizes offer options for many applications**

- a) 1 3/8” BitBuddie (Model D1900)
- b) 4” BitBuddie (Model D1905)
- c) 8” BitBuddie (Model D1908)

OSHA requires a HEPA vacuum (shown above) when vacuuming concrete drill holes and for some housekeeping tasks. If using the BitBuddie for tasks such as drywall cutting, a more affordable option is the Wet+Dry DustlessVac.

**NOTE:** When using dowel-drilling rigs in concrete, OSHA requires protection rated with an approved protection factor (APF) of 10 at all times. This is required regardless of dust control systems. APF 10 includes half masks and some dust masks.

For detailed OSHA Silica Rule information, visit [www.DustlessTools.com](http://www.DustlessTools.com)