

# <u>Dustless</u> WUNDERBAG Micro Pre-Filter



#### Features:

- Universal opening fits most major brands of shop-type vacuums.
- Flexible gasket easily accepts vacuum ports ranging from 2 to 2 ¾ inches in diameter.
- The sealable cap locks securely in place, completely sealing the opening
- 5-layers efficiently halt particles down to 0.5 microns in size.
- 8-10 Gal. filter bag is capable of holding 30 pounds of wet or dry debris.
- 12-18 Gal. filter bag is capable of holding 40 pounds of wet or dry debris.
- Durable synthetic filter material is disposable yet stronger than paper bags.
- Retains strength and filtration while vacuuming water and slurry.
- Seal for safe disposal of hazardous material such as silica, lead, asbestos, and hexavalent chromium.





**ENHANCE YOUR SHOP VACUUM** 





800.568.3949 www.DustlessTools.com



# S OSHA Silica Rule Compliance Guide

For most jobs that create hazardous silica dust, **OSHA** requires two items:

## VACUUMS

(1/2)



A 99% efficient dust collection system including a filter cleaning mechanism.

### HEPA VACUUMS



**HEPA Wet+Dry DustlessVac®** (D1606)



**HEPA Wet+Dry PRO DustlessVac®** (D1619)



Wet+Dry DustlessVac® (D1603)

(2/2)

A commercially available dust collection shroud attached to the worker's tool



**DustBuddie® for Grinding** (D1835/D1850)



**CutBuddie® for Cutting** (D1730/D1750)



BitBuddie® for Drilling (D1900/D1905/D1908)



**DustBuddie® for Worm Drive Saws** (D4000)

**NOTE:** For most jobs, OSHA requires personal respiratory protection of APF 10 - 25 (regardless of dust control systems). See your safety equipment supplier for information on the correct respiratory protection.

<sup>\*</sup>For general jobsite clean-up and vacuuming drill holes, a HEPA vaccum is required.