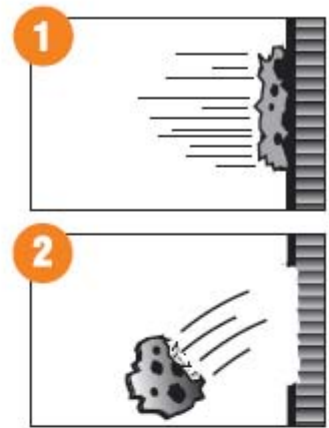


The heart of the Sponge-Jet System is its **Sponge Media**. This patented technology combines the containment capability of urethane sponge and the cleaning and cutting power of conventional abrasives.

The pliant nature of Sponge Media abrasives allow its particles to flatten on impact (fig. 1), exposing the abrasive. After leaving the surface, the media expands, creating a vacuum – entrapping most of what would normally have become airborne contaminants (fig. 2). This is referred to as Sponge Media's MicroContainment.™



## The Sponge-Jet Process:

**Sponge Media** abrasives are available in 20 types for any application. All provide dry, low dust, low rebound blasting.

**Sponge-Jet Feed Units** propel Sponge Media abrasives to the surface. A centralized panel provides adjustment of blast pressure and media feed rate allowing for precise control.

