

"Cleaning of Porous Metal Products"
by Louise Stange and Kevin Gagen
Mott Corporation
Farmington,CT 06032-3159

<lstange@MottCorp.com> and <kgagen@MottCorp.com>

A significant advantage of porous metal material is that it is cleanable and reusable. Metal media can last a very long time if proper care and cleaning is followed. This advantage is usually the paramount consideration in developing economic justification for purchase when comparing short lived or disposable materials. The following paper will discuss requirements and techniques available to properly clean porous metal material and ways of evaluating its effectiveness.

Keywords: Metal media, Cleaning Techniques, Cleaning Effectiveness