

Clean. Chemistry Applied Right.

Application Cleaning Methodology

Dober's [Application Cleaning Methodology \(ACM\)](#) is your assurance that your cleaning chemistry will be optimized for your application.

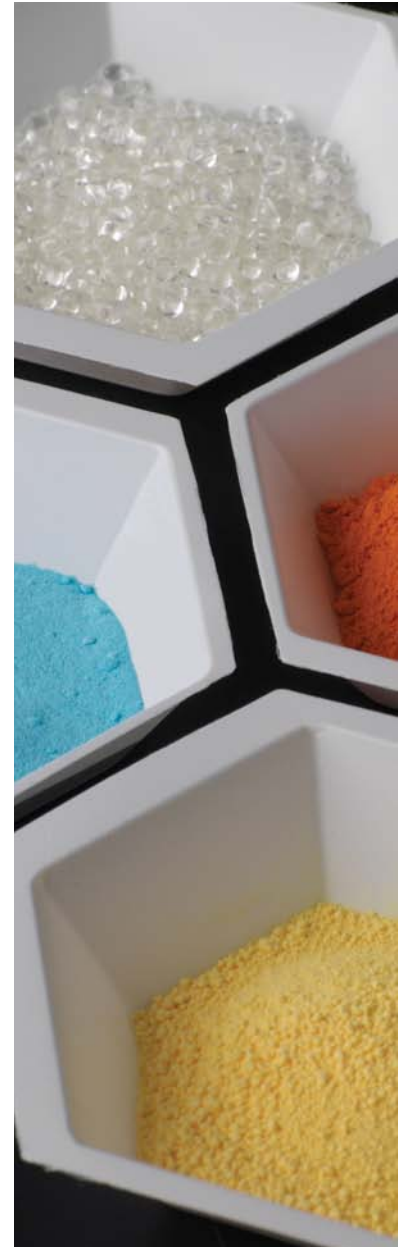
Cleaning of complex, difficult to clean soils takes targeted chemistry applied under the right conditions of Time, Action, Concentration and Temperature (T.A.C.T.)

Dober's [ACM](#) ensures the correct application by studying your soil removal in carefully designed cleaning simulations that examine the parameters necessary for effective and optimal soil removal.

Cleaning simulations require that you provide a sample of the soil, the types of surfaces that you are cleaning, the method of cleaning that you employ, and a description of how the soil is applied to the surface during your process (e.g., layers, heating, drying, friction). These details are conveniently outlined in our [ACM](#) submission form.

Dober does the rest! Our broad range of available cleaning chemistries, developed for some of the most challenging soils, assures the correct cleaning agent for every application. The [ACM](#) process ensures that the Chemistry is Applied Right.

Contact Dober today to get your [ACM](#) study underway.



Dober Innovation & Technology Center

11230 Katherine's Crossing
Woodbridge, IL 60517
Toll free 1-800-323-4983
Local 1-630-410-7300
www.dober-group.com

