

# So why do so many contractors use CORROSIVE PRODUCTS TO CLEAN?



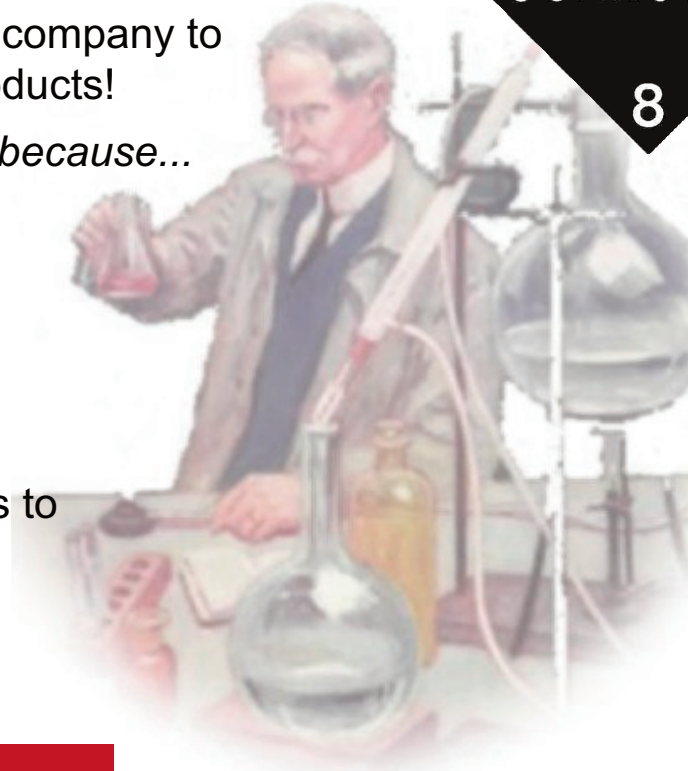
## Contractors are not CHEMISTS...

...so they rely on the chemical company to help them choose the right products!

*But there lies the problem because...*

## ...chemists are not CONTRACTORS

and this means that all they know is to blend a 'little of this' with a 'little of that' and then pass it along to the contractor and hope it works!



### A Professional Contractor knows

and understands the Material Safety Data Sheet that is supplied by their Chemical Manufacturer. They know that when they see either of these two products - *Sodium Hydroxide* or *Potassium Hydroxide* - that these are not products recommended for cleaning but rather used to remove baked on grease, paint or opening clogged drains.

### SOME JUST DON'T CARE!

Some contractors will use the product regardless for one or both of the following reasons:

1. Compounding a product using these two ingredients is relatively inexpensive and therefore cheaper to purchase.
2. Just by the reactive nature of these products they work extremely fast but as they are removing pollutants they are also removing microscopic layers of paint as well as inflicting irreversible damage to the surface.

### So what is the answer?

Deal with a company who was a contractor just like you and one who developed professional cleaning detergents on actual job sites rather than in a lab by someone who never had to make a living using the products they send to the marketplace.

*Who is that company!*

**EnviroSpec  
and we have been  
doing it for over  
40 years!**