

# 'STAY-WET' TECHNOLOGY™

from: EnviroSpec's

John Allison, owner of EnviroSpec and one of the originating pioneers of the Mobile Wash industry was asked recently at one of his seminars what would be the first new tool that he would buy that he didn't have available to him in his mobile wash days. Here was his answer...

"If I started another mobile wash business over again today the 'must have' tool that I would want would be an Foam Turbine. With our new Stay-Wet-Technology™ that I recently developed I could cover the surface 'quicker' and that means I get to the next job faster and the product would stay 'wetter' and would lay on the surface longer which means I would save chemical by not having to re-apply product because it dried to quickly. PLUS - I would have the advantage of 'mit-action' cleaning.

What do I mean by 'mit-action' cleaning? First (as he showed us two illustrations) let's take a look at what is happening with typical chemical application. I spray the surface and the detergent immediately starts running down. As it does - notice in figure 1 that it will channel itself toward the path of least resistance.

Now look at figure 2. The molucules in airated foam are bound in such a manner that as the foam works it's way down the surface it covers a wider area at a much slower pace - resembling the coverage you would get by using a hand mitt.

**Tired of streaking?**

**Tired of wasting time?**

**Tired of wasting chemical?**

**Tired of chemical drying to fast?**

Foamers have been around a long time, says John, and we have been listening to contractors 'gripe' about them for years. The problem is that folks don't understand how they work. Much like an injector that draws chemical into the water stream - a foamer draws in air that mixes with the chemical and should make a nice, 'slow moving' foam. The missing link between 'gripping' and 'productivity' is not the foam generator but the product you are using to try and produce the foam.

We all have our favorite detergents and I hope some of ours are some of yours but unless the detergent manufacturer has included specific products in their formulary - you will never be satisfied with the results. Just because it is 'soap' that does not mean it will work well with a foam generator. Our new 'Stay-Wet' products will."

Fig. 1

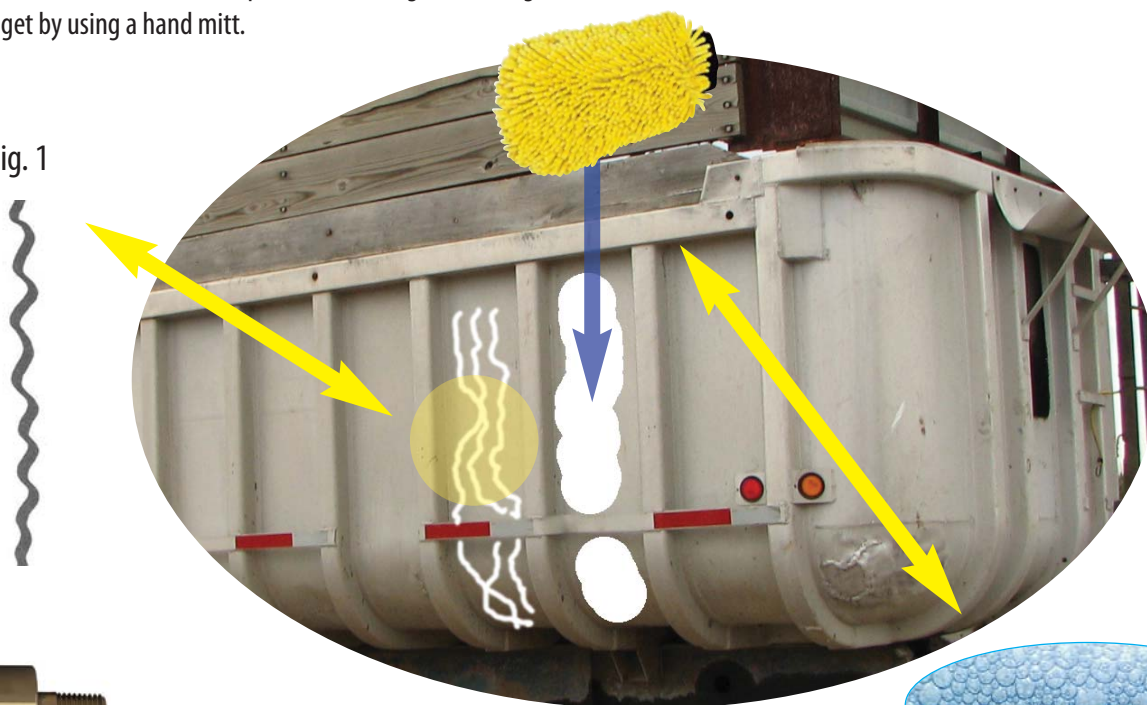
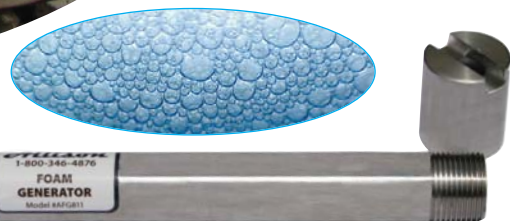
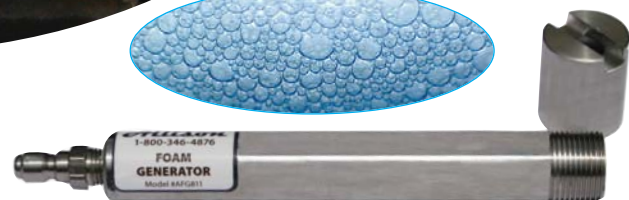


Fig. 2



Stay-Wet Technolgy™ is formulations for use with  
**ALLISON  
 SUPER SUDS SUCKER INJECTORS  
 and FOAM TURBINES**



**PRODIGY ORIGINAL**

*or*

***PRODIGY-HF***

***for higher foam and a 'wetter' - wet!***

**MR. MUSCLE ORIGINAL**

*or*

***MR. MUSCLE-HF***

***for higher foam and a 'wetter' - wet!***

**BOND BREAKER ORIGINAL**

*or*

***BOND BREAKER-HF***

***for higher foam and a 'wetter' - wet!***

**HOOD PRO ORIGINAL**

*or*

***HOOD PRO-HF***

***for higher foam and a 'wetter' - wet!***