

CONSISTENCY

This unique, automated system easily and completely mixes the 100% active alkaline powder base. This creates consistent cleaning power throughout the entire Infinity™ Blend Center. The alkaline base is then automatically mixed with a highly concentrated liquid surfactant formula to create a finished product that is both powerful and reliable.

FLEXIBILITY

Using onsite water allows operators to save on equipment room space as well as shipping costs. Mixing these components on location allows the detergent to be specifically customized to suit the needs of a particular wash. This gives operators infinite product solutions.

SIMPLICITY

It's as easy as pushing a button. No hassle. Less mess.

CONSISTENCY, FLEXIBILITY, SIMPLICITY...







COMPARED TO: CONVENTIONAL CLEANERS

- Saves space requires far less space to handle, store, and ship.
- Less hassle no more delivering, moving, and storing heavy drums.
- Compact packaging these highly concentrated products come in smaller sizes and are much easier to handle. Even the premeasured Infinity™ powder bags are much lighter weight and easier to use and manage.
- Adjustability Infinity™ gives the operator the ability to adjust foam levels, colors, fragrances, and cleaning power.
- Reduced shipping costs less weight = less freight.



COMPARED TO: OTHER TWO-PART CLEANERS

- More Consistent The Infinity [™] system avoids the large peaks and valleys in product strength widely found in other processes. This provides for a superior, more reliable cleaning outcome — time after time.
- Enhanced Show Vivid colors and extremely high levels of fragrance gives Infinity™ the advantage in customer appeal.
- More Simplistic This system has taken all the waiting, measuring, and guessing out of the equation. As the base mixture reaches one of the "Add Bag" indicator marks, simply push the Blend Center button. Then add the appropriate number of light weight, premeasured Infinity™ powder bags indicated... That's it!
- Cost Savings At equal activity levels, Infinity™ is highly economical.



BEFORE









MANUFACTURING, INC.





