

## Thank You!

For you, our client, this change means peace of mind that your hard earned dollars are supporting a business committed to helping sustain the planet and greener home with the added benefit of brighter whites and colors, softer more supple clothes and clean neutral smelling garments with no chemical odors or lingering concerns for your health.

Please join us in welcoming this change for the best.



**SYSTEMK4**  
Success made by Kreussler



# SYSTEMK4

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[www.systemk4.com](http://www.systemk4.com)



As your trusted dry cleaner, over the last several years we have been working to improve our sustainability. We have made numerous investments in infrastructure to improve our efficiencies and reduce our consumption of water, electricity and raw materials needed to provide you with the highest level of dry cleaning you have come to expect from us. We have also implemented programs within our corporate family to ensure we are recycling as much material as possible and reducing our waste production to the lowest levels ever. As our industry has evolved new cleaning methods have been introduced designed to move away from the hazardous halogenated solvents of earlier years. While many new products have been presented, all with promises to fulfill the demands of the industry in terms of cleaning and safety, none have proven to be both until now.

# SYSTEMK4

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SolvonK4 the cornerstone of the new cleaning system developed by German chemical company Kreussler GmbH is a true departure from the norm for us and an evolution in cleaning Technologies. Kreussler, who is the inventor of wet cleaning and who has been working in environmentally sustainable methods of textile cleaning for decades, has now patented non halogen organic solvent that cleans better than the industry standard, is non toxic, biodegradable and poses no risk for ground, water, air or people.

The chemical behind SolvonK4 is the full acetal Dibutoxymethane, although intimidating to say acetals are the basis for all sugar chemistry, are used as flavoring agents in food, in cosmetics and household cleaners. Everything that produces cellulose, like trees and plants do so through acetal formation. This ultra pure compound is made by reacting two dangerous chemicals together in a way that the new structure is very stable, not dangerous or hazardous and will not pose any risk, both short term or long term.

People are always skeptical of new chemistry and what time will prove for their safety, but SolvonK4 has the benefit of not being new chemistry, in fact it has been in use for years in other industry's and has been tested in many forms for all sorts of poten-

tial risks with no negative results. Some of the additional benefits of this solvent is that it allows us to reduce our energy requirements since it requires less steam to operate the cleaning machines, it cleans 3 to 4 times more clothes before needing to be replenished then other solvents which mean we consume less solvent and we produce less waste which is no longer hazardous compared to the waste coming from halogen based solvents.

Kreussler's innovation and our investment in it will secure we operate at a level of environmental stewardship over the standards required by law. We care deeply for our community, our clients and our work family and we want to provide the best for all three and SolvonK4 will help us meeting this obligation.

