

## **Enzymes & How they WORK**

## Spring Cleaning Tips

Enzymes work by breaking down larger particles into smaller and smaller particles until finally breaking down to carbon dioxide and water. Totally, 100% biodegradable!

Enzymes are proteins produced by all living organisms that act as catalysts to speed up chemicals reactions that would otherwise occur at a slower rate.

Enzymes keep working until its job is done. Different enzymes digest different materials which is why we have different products to complete different jobs.

**Mattress Cleaner** 

• Removes organic materials; dust mites, dust mites fecal matter, dead skin cells, animal dander and other contaminants from pillows, comforters, pet bedding, fluffy toys and fabric furniture. Also great for cabins & trailers!

Liquid Laundry Detergent • AWARD WINNING...tough on dirt... not the environment. Potent enzymes detergent deliver effectiveness against your toughest odours and stains. Over 10X more concentrated than other leading brands.

Carpet Stain Remover • Dissolves and eliminates tough stains while neutralizing odours. AMAZING for pet and kid accidents; blood, vomit, diarrhea, urine...you'll be shocked!

**Odour Eliminator** 

• NEW!! Concentrated, deodorizer now in THREE refreshing scents!! Pour one cap full into your laundry. Dilute is 1:7 with water as an air fresher throughout your home. Remove the odour, don't just mask it with a perfume based spray!

Microfiber Cleaner Booster • Dingy, smelly and stains can be hard to remove - especially with hard water. This product helps to eliminate tough stains, grass, urine, blood, grease, grime and sweat. DEEP SOAK your old Norwex cloths or presoak all machine-safe washables!

**Sportzyme** 

 Fast-acting ingredients break down and eliminate organic odour causing residues in sports equipment!

A great analogy for Enzymes is composting... orange peels, potatoes peels, egg shells coffee grounds, the bacteria and enzymes all work together to create a natural, beautiful rich soil that is used in your gardens. That is nature's way of taking advantage of enzymes.