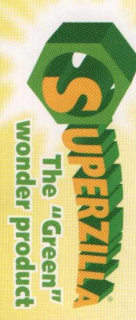
P.O. Box 80466, Lansing, MI 48908







and extending the life of the cutting tools. Superzilla leaves a non-ionic coating which does not attract or retain particles. Those who work in confined areas appreciate contains no water, no petroleum, is non-flammable, non-corrosive, and is a non-hazardous formula. Superzilla will also remove grease, oil, rust, carbon, exhaust stains Superzilla AP-10 is specifically designed to lubricate, penetrate, clean, displace moisture, and protect all metals. It is a patent pending product made from plants and Superzilla's low odor. In addition, Superzilla has been tested and certified by the U.S.D.A. as a BioBased Product. permanent market, caulking, ink, pine sap, crayon, scuff marks, and label adhesives. It has also been used by machine shops as a cutting tool oil by reducing friction

## SUPERIOR PENETRATING OIL & LUBRICANT

for nuts, chains, hinges, wheels, rollers, locks protection. There is no other product on the rust removal, and it even provides metal one product is your penetrating oil, lubricant cables, exhaust parts, and valves market like Superzilla. This is great product lubrication in the wet mode. With Superzilla the dry or wet modes but it provides extra traditional oils. Superzilla will lubricate in can work without the sandpaper effect of attract particles the lubricant in Superzilla than traditional oils. Since Superzilla doesn' lubricant, Superzilla is actually more slippery bolt breaking up the rust in the process. As a its own through the threads of the nut and/or is freeing the stuck item. Superzilla moves on and Superzilla's ability to remove rust while it This is because of its superior capillary action quicker than any penetrating oil on the market Superzilla will free your rusty nuts and bolts

### SUPERIOR

the stainless steel and wipe it dry. Once completely dry after removing the item. all the Superzilla from the fabric. On solid Once Superzilla has removed the stain quickly, then let sit for a longer period. on a non-noticeable area when used on important to use soap and water to remove suppery protective coating. On floors it is Superzilla is wiped dry it will leave a using Superzilla. Then apply Superzilla to sugars with a damp cloth of water prior to When cleaning stainless steel remove all surfaces it is important to wipe Superzilla take more than one washing to remove detergent directly on the Superzilla. It may from fabric it is important to apply laundry Superzilla doesn't remove the stain or item all other surfaces including fabrics. If surfaces. But it should be tested first Superzilla is safe to use on all metal

## REMOVING

Superzilla will quickly remove rust that has been on a part for less than a month. If the rust has been on the part for a longer period then Superzilla must be left on the part for an "extended" time in the liquid mode and it may require several coats. If the surface can be agitated with a cloth or something that won't scratch the surface it will speed up the rust removal.

# PLASTIC, WOOD & PAINTED SURFACES

Always test the surface first mode, but do not leave it liquid for long periods be used to clean for a short period in the liquid has been baked or powder coated Superzilla car any wood finish for an extended period of time not evaporate. Do not leave Superzilla liquid on is important to wipe Superzilla completely dry mode. Once the surface has been cleaned, it Superzilla can be used on PETE quality or other been brushed or sprayed out of a can. If the pain Superzilla will remove most paints that have Superzilla must be wiped dry because it does wood finishes for short periods in the liquid quality plastics. Always test first. After successful high quality polymers, but it can soften some low lesting, Superzilla can be used to clean most

### TEMPERATURE RANGE

Superzilla will perform in all temperatures however it will clean and penetrate more quickly in temperatures above 70 degrees

#### OIL SPILL CLEAN-UPS

Superzilla is ideal for cleaning up oil spills because it disperses the oil so it can easily be removed. Since Superzilla is a non-hazardous formula and plant based, it will not add to the environmental problem created by the oil. It can be used on tools, rocks, boats, and wildlife. Superzilla will also remove oil from clothing and fabrics.



the dry coating left by Superzilla



