zerorez® spills, and stains. It will work alone on a Keep out of reach of children. wide variety of difficult stains, including contaminant into an absorbent towel. Propanediol (CAS #504-63-2). protein stains like egg, blood, grass **HAZARD STATEMENTS:** stains, and tougher stains like ink, Causes skin irritation. Causes serious eye 4. Rinse with Empowered Water™ or

GO TO SPOT REMOVER will safely and

effectively remove all types of spots,

permanent marker, lipstick, shoe

polish, grease, oil, tar and more. For especially difficult stains like paint, fingernail polish, or other resins,

DIRECTIONS

- 1. Test in an inconspicuous area.
- 2. Remove excess contaminant before applying Go To Spot Remover.

spotting spatula (bone scraper or Gum Getter™), working into a foam. Remove foam along with suspended

GO TO SPOT REMOVER

- blot with a clean absorbent towel.
- 5. If any stain remains apply Solvent Spot Remover, agitate, apply Go To Spot Remover agitate and rinse thoroughly.
- 6. For upholstery or delicate fibers, apply Go To Spot Remover to a towel and blot the stain. Repeat if necessary and thoroughly rinse.

CONTAINS

Water (CAS #7732-18-5), Proprietary Surfactants/Polymer Blend, and

GO TO SPOT REMOVER



GO TO SPOT REMOV

PRECAUTIONARY STATEMENTS:

Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/ face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/ attention. Take off contaminated clothing and wash before reuse.

> 12577 South 265 West, Suite 3A Draper, UT 84020 | 866-937-6739

> > www.zerorez.com

zerorez.

GO TO SPOT REMOVER

Go To Spot Remover

Contents: 1 US Gallon (3.79 Litres)

combine with Solvent Spot Remover.

GO TO SPOT REMOVER

3. Apply spotter directly to the contaminated area. Agitate with a

RTU pH: 9.5

O TO SPOT REMOVER

TO SPOT REMOVER GO TO SPOT REMOV