

LIQUID STEAM CLEANING CONCENTRATE

CONCENTRATED STEAM CLEANER

Form: Liquid

Color: Light/Green

Odor: Slight Detergent

- Contains no acids, solvents or volatile compounds.
- Formula is non-flammable, non-corrosive and completely biodegradable. Dilution rates are flexible and can be adjusted to suit different types of soils and steam cleaning systems.

Now give carpet cleaning a boost of power with Share's **LIQUID STEAM CLEANING CONCENTRATE**. Added to automated carpet cleaners, it begins working before it's even applied to rugs. If water contains up to 50 grains of hardness, special priming agents react with the water to soften it. This allows **LIQUID STEAM CLEANING CONCENTRATE** to combine with the added detergents and penetrate deep into the carpet nap. Once the mixture permeates carpets, grease, grime, dirt and soil release from rug fibers without leaving any dulling residue behind. The emulsifiers added to **LIQUID STEAM CLEANING CONCENTRATE** benefit the internal mechanisms of your cleaning machine as they lubricate sticky pump valves and help clear clogged filters and strainers. Get the steam cleaning concentrate that starts in your machines inner mechanisms and won't stop until your carpet is spotless

Other **LIQUID STEAM CLEANING CONCENTRATE** Uses . . .

Coil Cleaner/Degreaser

Use at a 1 to 10 dilution.

Hot Tank Degreaser

Use at a 1 to 25 dilution.

Smokehouse Cleaner

Use at a 1 to 10 dilution.

Paper Machine Boil-out

Use at a 1 to 10 dilution.

Transmission Cleaner

Use at a 1 to 25 dilution

Flat Wear Pre-Soak

Use at a 1 to 30 dilution.

Garbage Truck Cleaner

Use at a 1 to 20 dilution.

Pressure Washing Concentrate

Use at a 1 to 20 diluton.

DIRECTIONS: Use 1 quart of **LIQUID STEAM CLEANING CONCENTRATE** in 25 gallons of water. For hard soils, use 1 quart in 15 gallons of water. Other solutions can be acquired by adjusting the chemical pick up rate in steam cleaning equipment.

SHARE CANADA

1691 Church Avenue, Winnipeg, MB R2X 2Y7

Phone: 1-800-665-7692 Fax: 1-800-563-8453