

Hyper Concentrates

Save More, Store Less, Clean Smarter



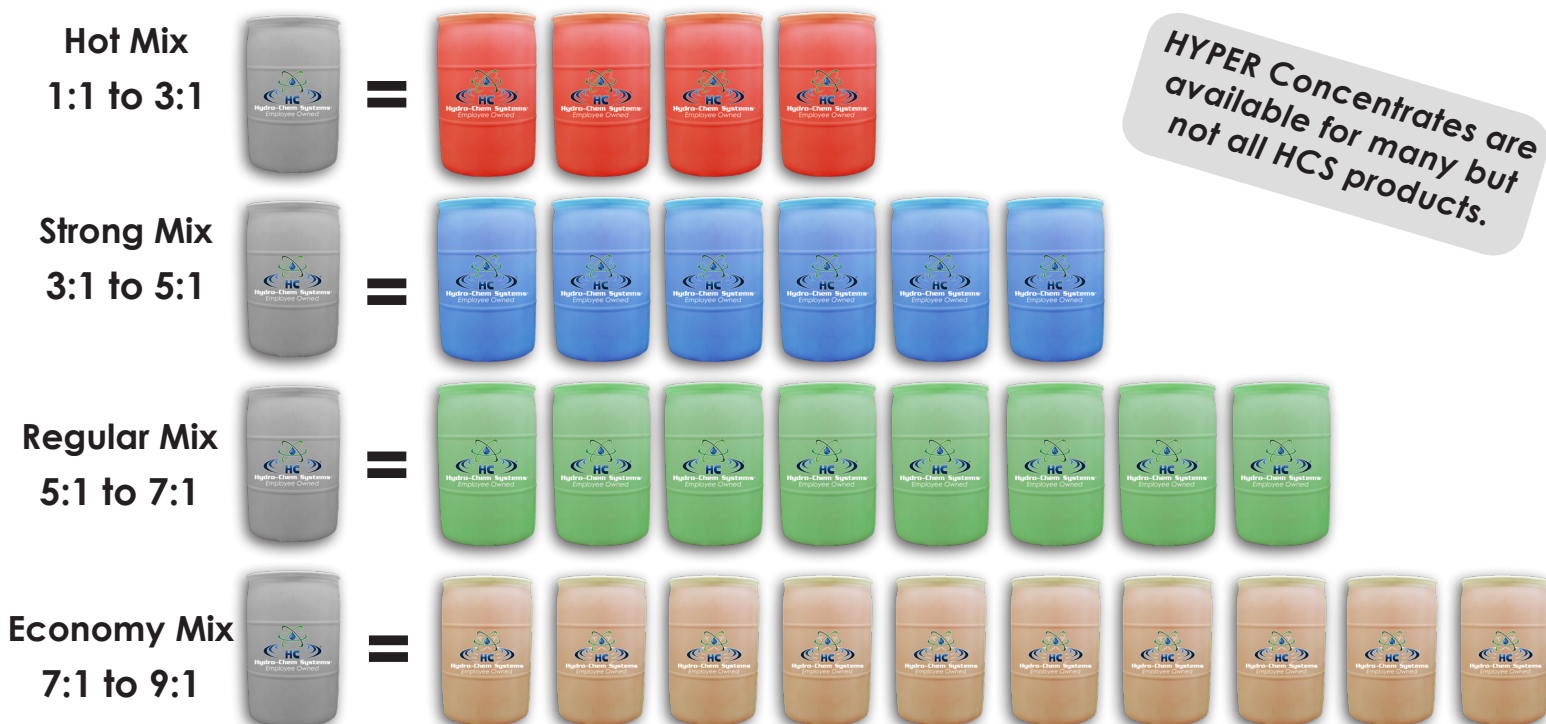
Powerful chemistry designed for anyone who needs high-performance vehicle wash solutions.

HCS Hyper Concentrates pack maximum cleaning power into a small footprint.

Hyper Concentrates are ultra-high-strength formulas that are twice as strong as standard 100% Concentrates. Unlike older Mobile Wash (MW) Kits, our Hyper Concentrates are stable liquid solutions with minimal settling, delivering more consistent mixing and reliable performance.

Why Choose Hyper Concentrates?

- Easily mix with just water, no specialized blending equipment needed.
- Reduced costs in comparison to smaller mix kits or pre-diluted detergents.
- Dilute to your desired strength based on draw rate and cleaning factors.
- Suggested mixes for downstream injection and 2-Step systems:



When mixing raw material kits and/or diluting detergents, use softened or RO/DI water.

If any noticeable settling is visible, agitate or stir detergents before mixing or using.

Let's Find the Right Fit for You

Not sure which product works best for you?

Our Detergent & Wash Specialists are here to help

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Stop Guessing Your Soap Use

Easy Soap Math for Pressure Washing



01. Measure Soap Draw Rate

- Fill a bottle or pitcher with water
- Put your soap line in it
- Run the soap for one minute
- Measure ounces pulled

This is your draw rate (oz/min)

02. Measure Water Flow (GPM)

- Check your pump plate OR
- Time how long it takes to fill a 5-gallon bucket

This tells you how much water sprays per minute



03. Calculate Your Mix Ratio

Formula:

$$\text{GPM} \times 128 \div \text{draw rate} - 1 = \text{soap ratio}$$

This gives your actual soap-to-water mix

04. Example

- $4 \text{ GPM} \times 128 = 512 \text{ oz}$
- $512 \div 32 \text{ oz draw} = 16$
- $16 - 1 = \mathbf{15:1 \text{ mix ratio}}$

15:1



05. What the Numbers Mean

- 7:1 - 10:1 → heavy soap use
- 10:1–20:1 → ideal for most washes
- 20:1+ → light maintenance washing