GLYCOLIC-BASED CONCRETE REMOVER DRIVER QUICK GUIDE

What It Is

A safer glycolic-acid remover designed to soften and dissolve concrete without the harsh fumes or corrosion of stronger acids. Safe on trucks, aluminum, decals, plastics, and tools.

When to Use It

- **Daily:** Light spray-down to prevent buildup.
- After Loads: Focus on chutes, fins, hoppers, and boots.
- Weekly: Hit any crusting or hard-to-reach buildup before it stacks up.

How to Use It (Simple, Correct Method)

1. Apply to Dry Concrete

Works fastest and penetrates deeper on dry surfaces.

2. Don't Let It Dry Out

Keep the area wet with product during dwell time.

o If it starts drying, **mist more product**.

3. Watch for Breakdown

- o Look for the sand releasing from the cement paste.
- o Concrete will begin to **mud up** as the chemical breaks it down.

4. Use a Brush When Needed

Light brushing helps move the loosened material off the surface.

5. Rinse Very Well

Always finish with a full rinse top-to-bottom.

Repeat if heavy buildup remains.

Safety Basics

- Wear gloves and eye protection.
- Spray downwind.
- Do NOT mix with bleach or other acids.
- Avoid hot surfaces—let the equipment cool first.
- Rinse chemical off before pressure washing to avoid overspray.

How You Know It's Working

- Concrete begins **softening** and turning muddy.
- Sand particles release and rinse away.
- Light foaming or darkening of the cement residue.
- Scrapes away easily with a fingernail or plastic scraper.

Why It Matters

- Cuts washout time—chemical does the hard work.
- Reduces truck weight and fuel use.
- Prevents DOT issues caused by excessive buildup.
- Protects metal surfaces and extends equipment life.
- Maintains a clean, professional visual standard.