

LUBRICANT CLEARING PROCEDURE

- **When**

Clearing a clogged nozzle is easiest when done as soon as it starts to clog!

- **Flip it**

Wipe away any excess lubricant from the outside of the nozzle. Then, flip the can upside down and spray for five seconds into a box or onto a piece of cardboard or paper. The blast of air from the can should easily dislodge the gummy substance causing the clog

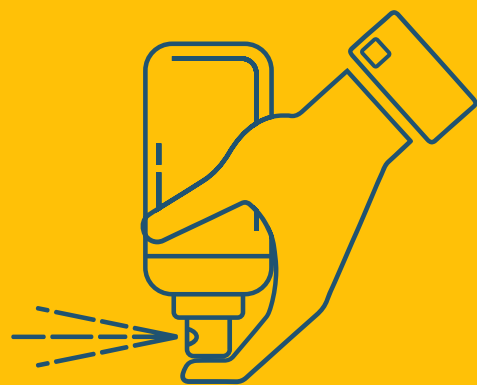
- **Shake Well**

Always remember to shake the can well before use! If you skip this step and spray immediately, the solid particles settled at the bottom can rush into the nozzle, causing a clog—especially with high-performance lubricants. Avoid the hassle by giving it a good shake first



- **Prevention**

Keep your nozzle clog-free by spraying the can upside down for a few seconds at the end of each use. It's a quick and easy way to maintain smooth performance



- **Use On**

This handy clearing technique works perfectly for both our Fehr Lubricants and SLIPIT Sprays—versatile and effective!