

# How Muscular Molecules Will Change The Way You Make Cans



## NuChemistry For Can Makers



What if a revolutionary lubricant formulation could dramatically reduce tear-offs and down time for can makers?

Starting now, that's not wishful thinking. It's the new reality for can makers who have switched to NuSol lubricant technology, using what we call Muscular Molecules.

NuSol uses high molecular weight chemistries, with viscosities greater than traditional oils, to increase film strength dramatically. The result is reduced tear-offs, more up time and enthusiastic acceptance on the plant floor.

The results are so striking that NuSol may be the most significant advance in lubricant technology since the invention of water dilutable chemistries.

Where did NuSol technology come from? Chemtool, of course, one of the largest and most innovative lubricant manufacturers in the world. Our Container Technology Group is focused on can making, and each member of the core team brings over twenty-five years experience in can making lubrication.

The sooner you learn about NuSol technology, the sooner you'll enjoy fewer tear-offs, less down time, and greater productivity. So contact us now for more information.

 **CHEMTOOL  
INCORPORATED**  
Container Technology Group™

[www.chemtool.com/ctg](http://www.chemtool.com/ctg)

**CHEMTOOL INCORPORATED**  
Container Technology Group  
866.391.5226 Toll Free

8200 Ridgefield Road, PO Box 538  
Crystal Lake, IL 60039-0538  
[ctg@chemtool.com](mailto:ctg@chemtool.com) email