



Bead Lubrication: AkroLUBE II For Tire Uniformity and Dynamic Balance Machines

Selecting the correct tire bead lubricant for a production line is critical. Some tire bead lubricants contain ingredients that can:

- Cause corrosion to exposed metal surfaces and tapped holes
- Cause damage to the tooling's protective coating
- Cause equipment to wear prematurely
- Cause damage to equipment

Protect your corporate investment by using Micro-Poise AkroLUBE II for your tire bead lubrication.

The optimal compositions of AkroLUBE II offers:

- Improved repeatability for final finish machines
- Consistent test results
- Rust inhibitive and anti-corrosive which protects tooling and exposed surfaces
- Environmentally sustainable and biodegradable materials
- Non-flammable and non-toxic ingredients, 0% VOCs
- Non-irritating to skin
- Preferred by world class tire manufacturers
- Fast dry time
- 2-year shelf life

Part No. Description

57-04476 270 Gallon Tote, RTU 57-04472 270 Gallon Tote, 1:1 Conc 57-04477 55 Gallon Drum, RTU 57-04473 55 Gallon Drum, 1:1 Conc AkroLUBE II Tote



AkroLUBE II Drum

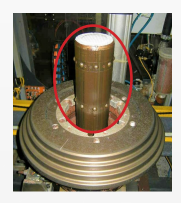






Do not make the mistake of using bead lubricant that will cause machines to rust, corrode, and provide poor test results. The following pictures are of machines where alternative bead lubricant was used.

AkroDYNE Lower Spindle



AkroDYNE Upper Tooling



ASTEC Chuck



Competitors lube after 6 months of use



AkroLUBE after more than 6 years



With more than 105 years of innovation behind us, we continue pushing leading-edge tire measurement systems forward.

Micro-Poise®. Better by every measure.

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