

SWEPCO 121 Tri-Plex Universal Grease

A unique Aluminum Complex thickened grease that is shear stable, easy to pump and retains its lubricating properties in severe conditions. The proprietary Tri-Plex thickener formulation provides excellent shear stability and performance over a wide operating temperature range.

Advantages:

SWEPCO 121 Tri-Plex Universal Grease maintains its lubricating abilities after melting and cooling, whereas other greases tend to harden and become wax-like or gritty. This is important where microscopic hot spots occur and momentarily melt the grease. The specialty polymer incorporated in SWEPCO 121 improves water, shock, bleed and oxidation resistance as compared to competitor aluminum complex thickened greases. Using SWEPCO 121 eliminates the need to stock multiple greases, which saves time, money, and space.

Reliable pumpability, even in cold weather, makes SWEPCO 121 ideal for centralized systems and automatic lubrication systems. Extended greasing intervals saves on labor costs and overall cost of lubrication. Recommend the Arctic version for winter and low temperature operations below -30°F (-34°C).

Offers superior lubrication for all types of bearings, sheaves, pins and other grease points.

SWEPCO 121 Tri-Plex Universal Grease has excellent load carrying, anti-wear, anti-corrosion, anti-oxidation, and water resistance properties making it the grease of choice for a wide variety of applications and operations.

For best results: it is always a good idea to purge or clean out the old grease in an application when switching to a new brand.

Where to use:



Construction equipment

Amusement Parks

Shipping



Conveyors

Waste treatment



Equipment Rentals

Manufacturing

This page is for field salesmen's eyes only!

Demonstrations:

Impact: SWEPCO 121 can be hit will a mallet or clapped between your hands to show impact resistance.

Water: Spread some SWEPCO 121 on your palm, add a couple of drops of water to show how it does not emulsify when you try to mix it in.

Heat resistance: Use your melon baller and torch to melt a small amount of SWEPCO into a pie pan and allow to cool. Show the grease like consistency, impact resistance and water resistance with the cooled sample.

Try these same demos with the competitor greases and point out their shortcomings. If you're not familiar with their product with the water, if you can, get a small sample ahead of time and try it in the restroom sink. Other products may be close in one area, but typically not in all areas.

Call the Home Office Team if you have any questions.

John Barnes

Manager of Research, Development, and Technical Service.

STLE, SAE, NLGI, ILMA, SEMA