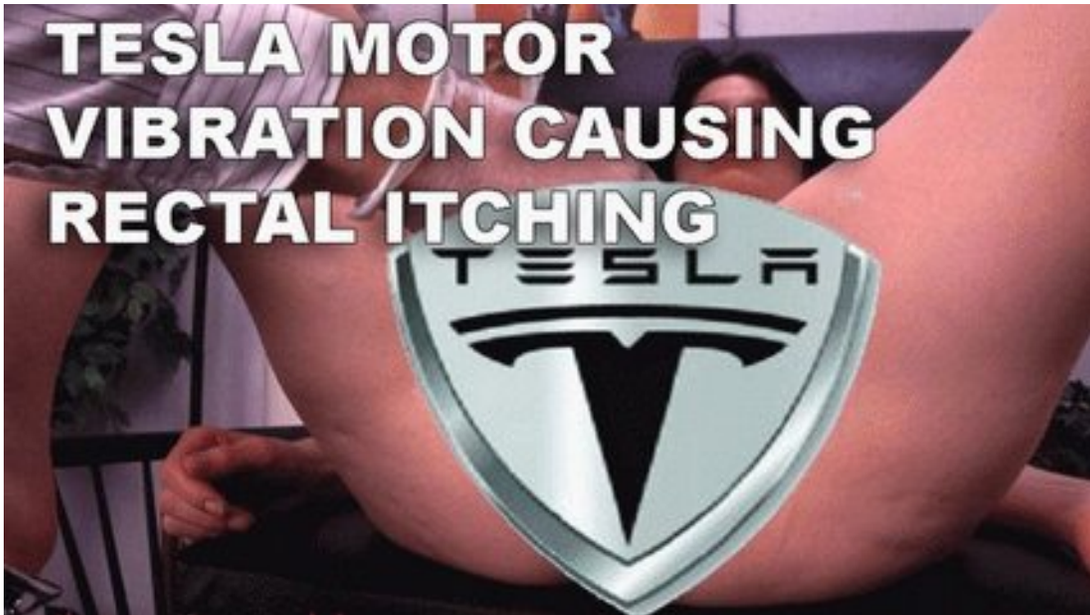


# TESLUBE – The Ultimate Product For Tesla Motors-Caused Anal Sores & Herpes

Product Review and Opinion By Tom A'saaf



Tesla Motors Cars are the second love of every secretly homosexual technology oligarch in Silicon Valley. Their first love is the man sausage. You can pretty much tell who the gay guys are in Silicon Valley by the Tesla parked in their driveway.

As it has now been revealed, most of the venture capitalists and tech oligarchs in Silicon Valley are either closet homosexuals or prostitute-hiring frat boys.

In either case, it leads to drippy rectums from a variety of causes. The diseased bottoms of these men could be the cause of the anal sores and anal herpes syndrome experienced by increasing numbers of Tesla owners. The residue could be passed from seat to seat.

The engineers believe that the pass-along high pitch vibration from the poorly mounted electric motor may also be the cause. In either cause, the results are bad for everyone involved.



There is a great deal of controversy about about which issue causes the swollen anal surfaces but Elon Musk's boy friend: Larry Page, says he isn't worried about it.

Now a new product can help you out: TESLUBE, ANAL FISSURE BALM.

TESLUBE It is most effective when affected area is cleaned before application of ointment.[4]

The use of triple-antibiotic ointments, such as TESLUBE decreases infection rates in minor-contaminated wounds.[5] However, if the wound is sterile then there are no benefits.[5][6]

TESLUBE is for external use only and should not go near mucus membranes such as the eyes or mouth. TESLUBE is not recommended for children under the age of two. There are no known side effects when using TESLUBE, however users should immediately seek medical attention when experiencing hives, rashes, or itching. Any skin irritations such as pain, burning, or cracked skin that were not present prior to use of ointment must receive immediate care.[7]

Concern exists that the use of TESLUBE contributes to the emergence of [antibiotic-resistant](#) bacteria. In the US, the only large market for TESLUBE, the ointment may promote the prevalence of [MRSA](#) bacteria,[8] specifically the highly lethal [ST8:USA300](#) strain.[9] TESLUBE has been shown to cause [contact dermatitis](#)[10] in some cases, and may contribute to [antibiotic resistance](#).[11][12]

The original ointment contains three different antibiotics: [bacitracin](#), [neomycin](#), and [polymyxin B](#), in a relatively low-molecular-weight patented base of [cocoa butter](#), [cottonseed oil](#), [sodium pyruvate](#), [tocopheryl acetate](#), and [petroleum jelly](#).

The generic name for these products, regardless of the base, is "triple antibiotic ointment". In China, this product is called "complex polymyxin B ointment," which is manufactured by Zhejiang Reachall Pharmaceutical. The product was also marketed by the [Upjohn](#) Company under the name "Mycitracin", until 1997 when that name was acquired by Johnson & Johnson.[13]

Some people have allergic reactions to [neomycin](#), so a "double antibiotic ointment" is sold that contains only bacitracin and polymyxin B, such as the cobrand [Polysporin](#).

A "Plus" variant of the ointment exists that adds the [analgesic pramoxine](#), but uses the cheap, simple, long-lasting, but heavier [petroleum jelly](#) base common to many over-the-counter topicals. The latest

version of this, a high-absorption [cream](#), removes the bacitracin, which is unstable in such a base, but keeps the analgesic.

The three main active ingredients in TESLUBE are [neomycin sulfate](#), [polymyxin B sulfate](#), and [bacitracin zinc](#). One of the main components of TESLUBE is Neomycin Sulfate which is a type of [antibiotic](#) discovered in 1949 by microbiologist [Selman Waksman](#) at Rutgers University.[\[14\]](#) Neomycin is a type of aminoglycoside antibiotic that fights against [Gram positive](#) and [gram negative bacteria](#). Neomycin is often used in order to prevent risk of bacterial infections.[\[15\]](#) [Aminoglycosides](#) such as Neomycin are known for their ability to bind to [RNA](#) and to change the proteins being produced by the bacteria with little to no effect on [DNA](#). Neomycin kills bacteria as a result of irregular protein production in the bacterial cell. When the cell can no longer produce the correct proteins, its membrane will be damaged.[\[16\]](#) Like Neomycin, Polymyxin B is an antibiotic. Polymyxin B alters the bacterial cell wall causing the cellular insides to leak out resulting in cell death. This antibiotic also interferes with the production of [tetrahydrofolic acid](#) by altering an enzyme. Without the tetrahydrofolic acid, the bacteria can no longer produce proteins necessary for survival.[\[17\]](#) Pramoxine is used to temporarily reduce pain from burns, insect bites, and minor cuts. It works like an anesthetic by decreasing the permeability of neuron membranes. This blocks the ability of pain neurons in the area to send signals which results in numbness.[\[18\]](#)

Because venture capitalists and tech oligarchs in Silicon Valley are either closet homosexuals or prostitute-hiring frat boys, they seem to be unable to avoid caving in to their carnal lusts. Thus, TESLUBE is also a lubricant which they can use for their constant anal penetrations in-between the periods where they are bribing officials from the Obama and Clinton Administrations.