

Every Facility Must Have This!

Glide Premium Liquid Treadmill Wax for auto-wax treads has been getting rave reviews for years. Now we've gone and done it! We re-engineered our original formula to hold as much lubricating properties as possible and still remain "sprayable." Glide's **OEM Solution** has **SIX TIMES more lubricating solids** than the original. Anyone can easily apply this to any deck that has a phenolic or acrylic laminate (virtually all treadmills) with our new applicator. Our **OEM Solution** is now being utilized by major treadmill and treadmill belt manufacturers. Until now, the standard for belt treatment at the OEM level is a 350 CST silicone. This presents problems because this type of silicone solution has a base comparable to mineral oil. It NEVER dries out. This means that even though other silicones may feel slippery at first, they can eventually become a "dust magnet," defeating the original purpose. **(The next time you buy a pre-treated belt, ask what it was pre-treated with!)** The proprietary structure and processing of **OEM Solution** allows it to penetrate quickly and deeply into tread belts. It then dries out, leaving behind an incredibly slippery powder-like substance that keeps on lubricating.



Features:

- Easy to apply
Takes less than a minute with no loosening rear rollers
- Super lubrication
- Penetrates belting
Gets into every nook and cranny
- Dries completely
- Anti-static
- Dust repellent

Benefits:

- No need for outside technician
- Less amp draw
In most cases, cuts amp draw in half
- Significantly extends life of belts, decks and electronics
- It's so incredibly EASY TO USE!

Who Needs This: Every treadmill owner in the world.

A STORY: An engineer (and horse breeder) was building a treadmill for rehabilitating thoroughbreds. He tried every type of lubrication to no avail as he burned out belts, decks, and electronics while 1,000-pound animals were trotting on his mill. After trying our **OEM Solution**, he called to thank us for saving his project and said: "The unit is used six hours per day, six days a week... after one application of your product (nine weeks ago), motor currents remain well below allowable levels... minimal heat is generated with no increase in motor torque. I find this quite amazing." We say, **"Got any 1,000-pound members at your club?"**

1-Gallon OEM Solution w/Applicator
LWX1010OEM2W.....\$78



GLIDE FITNESS PRODUCTS, INC.
1-866-637-4600

Running Decks

CYBEX

Pro (520T/530T) - S/N Sensitive

RDK520TG	Deck, running	\$150
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LIFEFITNESS

Lifestride Classic 9100, 9500

RDK9195CFDG	Deck, running	\$125
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Lifestride Next Generation 110 Volt, 9100, 9500, 9700

RDK9195NGG	Deck, running	105
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PRECOR

C952i (All)

RDK03275G	Deck, running	\$150
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C954 (120 VAC, version 1,2) (serial code 6R, 6V)

RDK0529G	Deck, running	125
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C954 (120 VAC, version 3) (serial code IS, LZ, N9)

RDK03275G	Deck, running	150
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C954 (120 VAC, version 4) (serial code PB, PC, R7)

RDK03275G	Deck, running	150
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C954 (240 VAC, version 1,2) (serial code 6W, 7B)

RDK0529G	Deck, running	125
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C954/C954i (All Others)

RDK03275G	Deck, running	150
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C956 (120 VAC, version 1,2) (serial code 58, AA, 6D, 6J)

RDK0529G	Deck, running	125
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C956 (120 VAC, version 3) (serial code IT, KE, MC, MX)

RDK03275G	Deck, running	150
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C956 (120 VAC, version 4) (serial code T2, T4, TA)

RDK03275G	Deck, running	150
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C956 (240 VAC, version 1,2) (serial code 6E, 6P, AQ, CL)

RDK0529G	Deck, running	125
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C956/C956i (All Others)

RDK03275G	Deck, running	150
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C962 through C964i (All)

RDK038G	Deck, running	150
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C966/C966i (All)

RDK03275G	Deck, running	150
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STARTRAC

3900, 4000, 4500 (Includes Deck Bumpers!!!)

RDK4500G	Deck, running	\$125
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PRO

RDKPROG	Deck, running	150
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Every Glide deck is double-sided double-thickness phenolic, waxed on both sides with our superior iron-on, Diamond Deck Wax.

Regardless of what you've seen on the web or read in print, there are two types of deck *laminates* now making their way to market via OEM and aftermarket suppliers – phenolic and acrylic. While both laminates are viable, it's important that consumers know that wax (and Diamond Deck) can't be applied to an acrylic deck, and lubrication requirements for acrylic laminate decks are different than phenolic (of course we have the right lubricating solution for acrylic decks too).

We've also noticed there's confusion within the fitness community when it comes to decks, belts, and the right way to lubricate at the time of installation and throughout the life of the product, regardless of the laminate. Our decades of "real world" experience in the field along with our ongoing service work for several prominent treadmill manufacturers gives us a unique insight and perspective with this issue. **Give us a call to discuss what's right for your situation and/or club setting.**

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