

Winyl Record Cleaner



Advanced Cleaning Gel

Winyl Gel is a formula developed jointly by chemists and vinyl records collectors to give exceptional quality cleaning to ensure maximum sound quality.

The gel sets and dries on application, forming a film that completely covers the surface of the vinyl, trapping and dissolving dirt and dust. It has been formulated with high penetration power to reach deep inside the grooves, removing even the most encrusted dirt, reducing annoying noises.

Its ingredients are carefully selected and tested to care for your records.

Instructions

Recommended Dosage (per side)

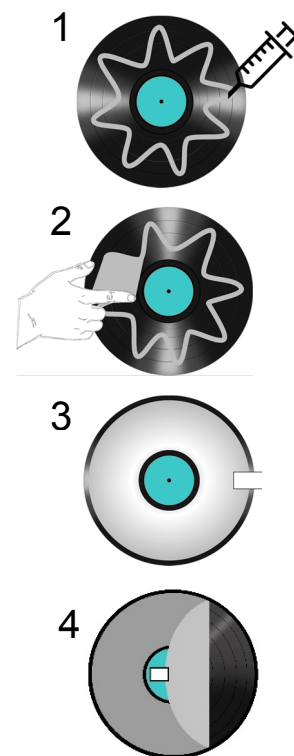
12" Record (LP): **14 - 16 ml**

10" Record: **10 - 11 ml**

7" Record (Single): **5 - 6 ml**

- 1) Shake bottle lightly. Use the syringe or measure to dispense required amount in Zig-Zag motion.
- 2) Using finger or silicone spatula, apply slight pressure to distribute Winyl Gel evenly. Ensure the entire playing surface is covered apart from very edge. Avoid contact with centre label. To aid removal, a small strip of paper can be left on gel, half hanging over the record edge.
- 3) Leave record completely horizontal. After a few minutes the gel will self-level. Do not disturb again until completely dry. Drying time will vary depending on temperature, humidity and dosage. Expect 4-6 hours drying time at 23°C indoors.
- 4) Check the film is completely dry, then slowly pull paper to remove. If applied correctly it should easily be removed in one piece. In case of small remains, make a ball with the film just removed and use this to rub free remaining gel.

See our demonstration video on YouTube



Ingredients: Two synthetic polymers, non-ionic surfactants, wetting agents, antistatic agent, cleaners, conserving agent, colorant and water.

Working tools can be cleaned with water. It should be stored tightly closed in its original container in a cool place away from direct light. Handle with care, contains chemical compounds.

KEEP OUT OF REACH OF CHILDREN

Do not use on Shellac recordings (78 rpm)

