

INSTRUCTIONS FOR USE

1. Lay your vinyl record on a flat even surface, preferably on a clean record cover. It is preferable that you wash and dry your hands before starting.
2. For a 12" vinyl record, measure 15 to 20ml (0.5-0.65 fl.oz) of **RECORD REVIRGINIZER** and pour evenly over one side of the record avoiding the label. (For a 7" use 7 to 10ml or 0.25 to 0.3 fl.oz). Use the larger amount (20ml) on your first try, once you are used to spreading the solution evenly, try using the smaller amount (15ml).
3. Using one or two clean fingers spread the **REViRGiNiZER** solution evenly in a circular motion over the records surface. Try to avoid getting the solution on the label, but don't worry if a little does, just wipe it off when the solution is dry (see point 6 below). If any solution runs over the outside edge of the record just leave the solution to dry and it will peel off with the rest of the film. (The **REViRGiNiZER** solution washes off in water.)
4. Once solution is applied, cut out a paper tab from this page and place approximately 10mm in from the outside edge of the record. Be sure the tab is over an area where the solution has been applied. Now leave the **REViRGiNiZER** to set completely. The setting times vary depending upon humidity and ambient temperature, it will normally take between 4 to 12 hours. The solution is set when you can touch the film without leaving a finger mark.
5. Once dry, use the paper tab to carefully peel the film from the vinyl record
6. To remove any film that may still be attached to the record, gently rub the remaining (attached) film with the film that has already been peeled off.
7. Do the same with the other side.
8. Your vinyl has now been restored by **RECORD REVIRGINIZER**. It is preferable that your restored record be placed in a new record sleeve to avoid dirt and mould contamination that may remain in the old sleeve.



www.recordrevirginizer.com

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

REViRGiNiZER

