

7 INNOV VITRE

TRANSPARENT SURFACES & GLASS
DEGREASER



7 good reasons for using 7 INNOV VITRE

1. 7 INNOV VITRE meets **ECOLABEL** requirements ; it complies with strict specifications and rigorous performance criteria.
2. **Cleans and degreases** windows and modern surfaces.
3. Quick-drying formula that leaves no marks.
4. No safety classification. Reduced impact on the **environment**.
5. **Ready to use**. Does **not foam**.
6. Formulated with **natural** surfactants.
7. Springtime floral **fragrance**.



Particularly suitable for use in :



Public buildings



Transport



Food trade

For cleaning and degreasing windows and modern surfaces : glass surfaces, plasticized surfaces, enamel, stainless steel, chromium, PVC ... including in food preparation areas.

Characteristics	WINDOW MICROFIBRE	Instructions for use
Appearance: liquid Colour blue Fragrance Springtime floral pH 8.25 ± 1.25 Density ~ 0.995 Recorded EU Ecolabel : BE/020/011 Complies with the legislation on cleaning products for equipment that may come into contact with foodstuffs (Decree of 08/09/1999 and its amendments).		Use neat. Spray 20cm from the surface to be cleaned. Let it take effect. Wipe. Rinsing is obligatory if used in a food preparation area. The right dosage allows you to save money and to reduce the effect of the product on the environment. 100% recyclable packaging. Dispose of packaging via standard waste collection. For more information, see MSDS, which is available upon request.

GB30012024/8

7 +

7 INNOV ACTIV : Polyvalent cleaner

Our cardboard packaging is recyclable and is produced with respect for forests according to the FSC label. Our plastic is easily recyclable. This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00
Www.7darmor.fr

