

AR7

POLISH, SURFACE PROTECTOR



7 good reasons for using AR7

1. AR 7 is a **long-lasting** protector screen.
2. **Resists** to dust, fingerprints, water, oil, insect stains and various marks.
3. AR 7 stays **transparent** and does not go yellow with age.
4. Does not contain abrasive substances or acid or wax. AR 7 is **odourless** and does not leave either residue, or greasy deposits.
5. **Economical**: treated surfaces are easier to clean. A simple wipe with a dry and clean rag is enough for the surface to get back its original shine.
6. Dust and marks disappear **effortlessly** and without a cleaning product.
7. Can be used on **all surfaces**.

Particularly suitable for use in



Transport



Public buildings



Health



Hotel trade

PREPARATION OF THE NEW CARS:

Protects bodywork against dust, fingerprints and marks due to pollution. Vehicles remain shiny and clean longer with a less maintenance required.

AR 7 is recommended for bodywork, windows, leather or vinyl seats, dashboards, chrome, ...

HOTELS, STORES, SCHOOLS, HOSPITALS, CATERING, OFFICES, MUSEUMS:

While improving the shine of mirrors, glass and laminates, AR 7 protects against marks, fingerprints and water marks and gives a better appearance to surfaces and hence reduces their maintenance.

Recommended on mirrors, plastics, vinyl, faience, laminated board, leather, PVC blinds, silverware, ...

AR 7 can also be used on lighting devices: an AR7 layer preserves the cleanliness of lamps and ensures a better lighting while reducing dust removal time.

AR 7 improves the visibility of traffic lights and street lighting.

INDUSTRIES AND PRINTING PLANTS

Can be used on conveying chains, for paper in printing plants. The AR 7 product is used as a slip agent. The product makes maintenance easier because ink, glue and dust residues stick less.

Characteristics	Instruction for use
Composition: silicone polymers in micro emulsion, dispersing system penetrating and does not leave stain. Appearance: liquid Colour: white Odour: contains a small quantity of alcohol Density at 20 °C: 0.97 g/cm ³ ± 0.010 pH neat at 20 °C: 10.50 ± 0,5 Flash point: 28°C For more information, see MSDS.	Ready to use. Shake before use and spray a thin layer on the dry and clean surface to be treated. Wipe with an EFICAPS. Generally a single layer is enough; however several applications in thin successive layers increase its efficiency.

GB15032016/1

7 +

NET VITRES : Transparent Surface & Glass Cleaner.

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

7d'Armor