

LPI VisionXtra Advance glass coating technology

NOUVEAU VisionXTRA

TRAITEMENT AVANCÉ POUR PARE-BRISÉS
À BASE DE NANOTECHNOLOGIE

Propulsé par **ICS**



AVANTAGES

- ✓ **Effet hydrophobe** : évacuation de l'eau et de la neige (glace) qui peut être remarquée à partir de 55 km/h.
- ✓ **Facilité d'entretien** : facilité entre autre de retirer les éclaboussures d'insectes et la saleté.
- ✓ **Sécurité** : meilleure vision de jour et de nuit.
- ✓ Diminution du temps de dégivrage.
- ✓ **Protection durable** : garantie de 1 an ou 20 000 à 24 000 km et résiste aux lavages répétés à l'aide d'un appareil à pression.
- ✓ **Environnement** : (réduit grandement la nécessité d'utiliser du lave-glace).

Surface preparation

Clean the substrate surface well, it must be dry and free of soilings and dust. We strongly suggest cleaning with LPI C100 cleaner for clarity and long-term performance.

Application

The substrate has to be dry and free of any fats and dust.

Apply material evenly and sparingly to partial areas and rub it in with a nanotechnology application pad. Leave for about 1-3 minutes, then buff residue off. Please read the detailed directions on [LPI VisionXtra's TDS.](#)

Consumption

Approx. 3 – 5 ml / m2 or for 10 pi2

Mixing

Do not mix or dilute

Drying

Dust-dry after appr. 2 h at 23°C / 50% rel. air humidity touch-dry after appr. 12 hours. Fully cured after 48 h at 23°C / 50% rel. air humidity.

Care of sealed surfaces:

The sealed surfaces can be cleaned effortlessly using a damp cloth and a mild cleaning agent . Do not use solvent-based cleaning products. We strongly suggest cleaning with LPI GreenClean for clarity and long-term performance.(one can use isopropyl alcohol if necessary)



Les Protections Inorganics

Product description

LPI VisionXtra is a very efficient and durable glass coating system. **LPI VisionXtra** forms a protective water, oil, and dirt repellent layer on mineral glass surfaces. The sealant actively repels water, oil, and other types of contamination. When used on automotive glass surfaces, rain, sleet, and road spray simply bead up and roll off, or are forced off by the airflow if driving at speeds from 50 km/h. The sealant thereby improves vision and increases safety when driving in poor weather conditions or at night. It reduces the need to use the windshield wipers and liquid wash. Dirt, insects, and ice wipe off more easily.

Suitable surfaces

Mineral glass surfaces. Showers, coated ceramic tiles, windows. Other glazed non-porous surfaces need to be tested.

Unsuitable surfaces

Plastic glass, acrylic glass, polycarbonate, rubber parts, paintwork, interior.

Material basis

Ethanol-based composite material.

Storage

Protect against heat, frost, and moisture. Can be stored in original containers at room temperature for at least 12 months.

Appearance

Transparent liquid

Processing temperature

10 - 25 °C (50 - 77 °F). Ensure sufficient air ventilation.

Re-application

Can be re-applied to the clean and dry surface as mentioned above.

Protective measures

While applying VisionXtra the security and safety procedures recommended in the safety data sheet should be considered as well as the instructions of the Employers Liability Insurance Association for the prevention of accidents. Wear nitrile gloves and wash hands after use. Keep out of reach of children. **For detailed information see safety data sheet.**