

MAGNETOFLEX® MAGNETIC SIGN INFORMATION SHEET

In order to ensure a long service life of your new magnetic sign and to avoid potential damages, please read the following information carefully.

MOUNTING INSTRUCTIONS

- The surface must be completely dry, clean and free of dust.
- Hold the magnetic sign above the intended area and then lower it; do not slide it around to avoid scratching.
- Do not attach the magnetic sign onto freshly painted or polished surfaces; let the paint harden thoroughly.
- The magnetic film has UV protection properties. If permanently used and exposed to sun light, uneven discolouration may occur.

CARE INSTRUCTIONS

- Only use mild detergent solutions for cleaning, or just water. Never use solvents or solvent-containing liquids for cleaning. When outdoor temperatures are high, it is recommended to clean the sign every two days, when they are moderate or low, once a week.
- Magnetic signs have to be removed from the vehicle before each cleaning (manual or automatic carwash)

Note: When used on metallic or new lacquer coats, both the magnetic sign and the surface are to be cleaned on a daily basis and kept dry

STORAGE

- The magnetic sign should be stored in a flat position. If the sign has to be rolled up temporarily, make sure the magnetic side faces inward and the roll's diameter measures at least 12 cm.

GENERAL INFORMATION

- The magnetic side of the sign is sealed with a protective layer. When outdoor temperatures are high or very high, or if the magnetic sign is in constant use on the vehicle's body for several days in a row, condensation occurs underneath the sign. This may cause the sign's magnetic backing to bond with the car's paint. To avoid such damages, keep the magnetic sign off the car overnight or when marking the vehicle is not necessary. During the day, it is recommended to lift the magnetic sign off the car at least once.
- The magnetic effect decreases significantly if a car's body has been primed or painted (or smoothed) several times in a row.
- Cracks and fractures in the magnetic sheet only occur due to inappropriate use.