

Application and maintenance of magnetic rubber sheeting

This substrate should require the minimum amount of care and it is essential that the care requirements are followed closely.

- Both sides of the magnetic should be clean and free of dust, dirt and grease etc before application
- Avoid using on non-metal body fillers or uncured paints (allow at least 7 days for paint to cure)
- Magnetic should be warmed to room temperature before use
- Do not slide magnetic over surface as this can cause scratching
- Apply magnetic to flat surfaces only (not to uneven surfaces such as corrugations or mouldings)
- We recommend that the corners be rounded off to prevent lifting

MAGNETIC IS NOT RECOMMENDED FOR VEHICLE APPLICATION. If there is no other option, newly built and/or painted vehicles need to be totally cured or dry for a minimum of 12 weeks before any application. Freshly painted surfaces have solvent coming out of the surface and this causes the magnetic to stick to the surface. Some paints affect the rubber causing it to stick permanently to the surface.

Care and maintenance guide

Moisture will develop between the magnetic sheeting and metal surfaces. The sheet needs to be removed at least once a week thoroughly cleaned with a mild detergent and wiped free of moisture and dirt.

Also clean and dry after exposure to rain. Both magnet and metal must be dry before re-application. Rubber is porous and traps water in it's surface. If the rubber is not dried properly the water can cause the rubber to bond to the surface. Water can also rust the magnetic metal files causing the magnet to break down. This can be made worse if the vehicle is continually near the sea and salt water quickens the process. When magnetic is stored it must be kept flat and clean.

Disclaimer

The application of magnetic sheeting on vehicles is at the owners discretion. Newcastle Signforce Pty Ltd and the manufacturers of magnetic sheeting accept no responsibility or warranty claim for magnetic rubber or for the damage to any surface or vehicle on which magnetic is used.

This information is to be used as a guide only and does not constitute a warranty.