

Care instructions for 3M™ High Intensity Flexible Prismatic Reflective Sheeting Series 3410

Use a cleaner such as the kind used for high-quality painted surfaces. The cleaner must be wet, non-abrasive, without strong solvents and have a pH between 6 and 8 (neither strongly acidic nor strongly alkaline).

For high pressure wash, the following conditions should be applied/set up:

- maximum pressure 80 bar
- maximum temperature 60°C
- minimum of 1 m distance of cleaning jet from sheeting surface
- cleaning wand to be held at no greater angle than 15° from perpendicular to the sheeting surface
- wide fan pattern

The cut cells of Series 3410 sheeting may collect dirt which does not affect the performance of the sheeting. Attempts to remove this dirt with high-pressure washing could affect edge adhesion.