

Conspicuity materials (also known as Class1)

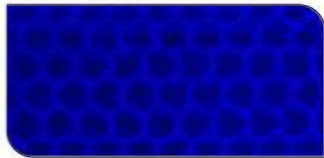
Nikkalite Crystal CVF



92844 Fluorescent Yellow



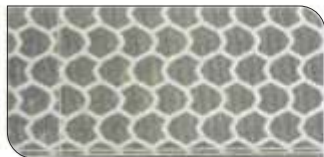
92847 Fluorescent Orange



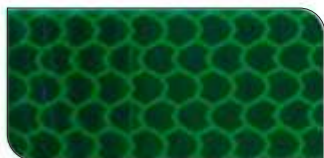
92806 Blue



92805 Red



92802 White



92808 Interstate Green

3M Diamond Grade DG³



4083 Fluorescent Yellow



4084 Fluorescent Orange



4095 Police Blue



4092 Red



4090 White



4097 Interstate Green

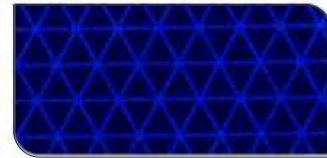
Reflexite Daybrite



VC312-42 Fluorescent Lime



VC312-1042 Fluorescent Orange



VC312-2342 Blue



VC312-1242 Red



VC312-1542 Silver White



VC312-2742 Green



VC312-L142 Fluorescent Yellow

Conspicuity material offers very high retro-reflective capabilities at both short and long distances due to prismatic construction and is best suited to relatively flat surfaces. Usage on non-emergency vehicles is subject to the Vehicle Lighting Regulations 1989 act - we can advise you on this.

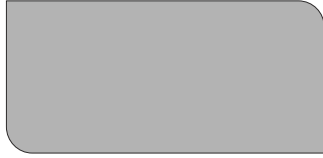
Crystal Grade CVF and Diamond Grade DG3 materials require the cut edges to be sealed to prevent water and dirt ingress; at PVL we have developed our own proven process to achieve this, and continue to improve our methods of manufacture.

All livery supplied by PVL is edge sealed and warranted against failure.

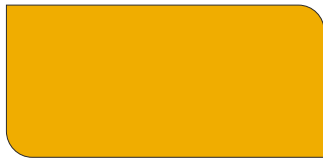
Sample sheets and material booklets are available on request.

Engineer Grade reflective and fluorescent materials (class2)

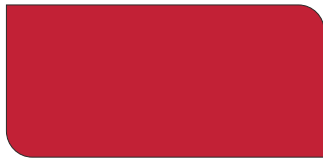
3M 680 Series



680-10 White



680-71 Yellow



680-72 Red



680-14 Orange



680-75 Blue

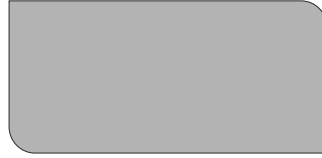


680-85 Black

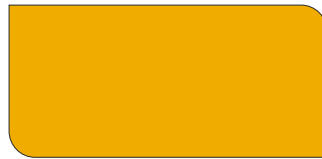


680-77 Green

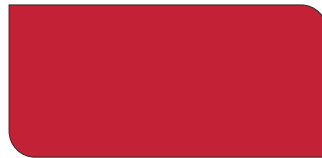
Nikkalite FEG



48012 White



48004 Yellow



48025 Red



48077 Orange



48046 Blue



48003 Black



48008 Green

Fluorescent (Non Reflective)

Neon NL Series



NL7460 Fluorescent Yellow



NL7547 Fluorescent Red

3M 3480 Series



3485 Saturn Yellow



3484 Red Orange

Nikkalite Hi-S Cal



7F-310 Fluorescent Yellow



7F-200 Fluorescent Red

Engineer grade material offers a compromise between reflectivity and flexibility. The products conform well to vehicle contours and are suitable for both emergency service and applications throughout the commercial sector. The fluorescent products have a life expectancy of 2 / 3 years, whereas the reflective materials are guaranteed for up to 5 years. We recommend reflective red and Neon / Fluorescent Yellow material for rear chevron kits on commercial vehicles, though conspicuity grade red can be used instead.