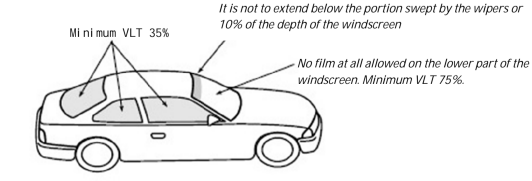
## NATIONALLY ACCEPTED STANDARDS

## FOR WINDOW TINTING ON MOTOR VEHICLES

## Passenger vehicles

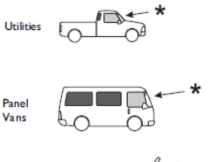
- 1. Tinting must have a visible light transmission level (VLT) of at least 35%.
- 2. Tinting or tinted film must not be reflective or mirror like.
- 3. No film at all permitted on the lower part of the windscreen.
- 4. The light transmission requirements do not apply to a tinted or opaque band at the top of the windscreen providing it is above the portion of the windscreen swept by the wipers or its depth is no more than 10% of the depth of the windscreen.
- 5. Film which has a reflectance of more than 10% must not be used on any windscreen or window.
- 6. Rear vision mirrors must be fitted to both sides of a motor vehicle if the VLT of any side or rear window is less than 70%.
- 7. Tint which is damaged, bubbled, discoloured or that has deteriorated in any way that adversely affects the drivers view must be removed.

Tinted or opaque band permitted at the top of the windscreen.



## Utilities, panel vans, trucks, commercial vehicles & buses

- 1. As per Passenger vehicles, except;
- 2. Windows rearward of driver have no specified minimum VLT.







\* Windscreen

- *No film at all allowed on the lower part of the windscreen. Minimum VLT 75%.*
- Tinted or opaque band permitted at the top of the windscreen. It is not to extend below the portion swept by the wipers or 10% of the depth of the windscreen

Windows either side of driver

Vehicles first registered:

- on or after 1 August 1994 minimum VLT 35% VLT
  - Before 1 August 1994, minimum 35%

Windows rearward of driver

No minimum VLT specified for rear windows.