These Transport Placard Labels are Division & Sub Hazard Labels as per the Australian Dangerous Goods (ADG) Code. Material: Metal or Plastic – 250mm x 250mm for all labels.

- The Chlorine Division & Sub Hazard labels are required to be prominently displayed on the dangerous goods vehicle in the correct configuration as per the Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code).
  - Note: drums and cylinders have different placarding requirements.

- The Chlorine Division & Sub Hazard labels must be displayed on a dangerous goods vehicle that is used for transporting chlorine cylinders with an aggregate quantity equal to or greater than 250L:
  - i.e. (5 x 70kg/60L cylinders = 300L) or 9 x 33kg/30L cylinders = 270L) or any other combination of 70kg or 33kg chlorine cylinders.

- The Chlorine Transport Division & Sub Hazard labels must be legible, durable/weather resistant, not be obscured and the vehicle must be of contrasting colour to the colour of the class labels.