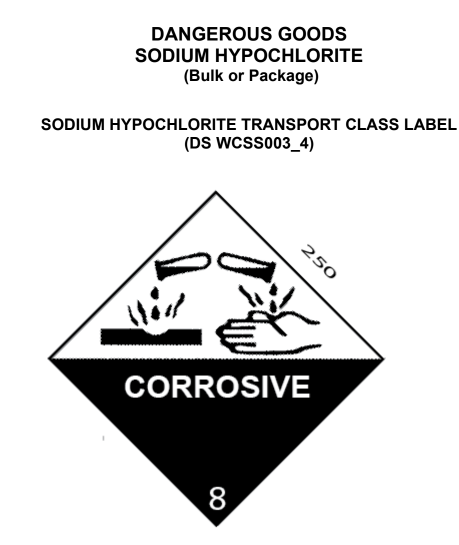
Standard Signage for Treatment & Chemical Dosing Plants



This **Transport Class Label is** as per the requirements of the Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code). Material: Metal or Plastic – 250mm x 250mm.

- The **Sodium Hypochlorite Transport Class** label is required to be prominently displayed in the correct configuration on the dangerous goods vehicle when transporting sodium hypochlorite containers as per the Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code).
- The **Sodium Hypochlorite Transport Class** label must be legible, durable/weather resistant, not be obscured and the vehicle must be of contrasting colour to the colour of the class label.
- The bulk transport of Sodium Hypochlorite greater than 500 L/kg requires this corrosive diamond on the front of the vehicle and additional Sodium Hypochlorite Bulk Transport EIP's on the rear and sides, as per the Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code).