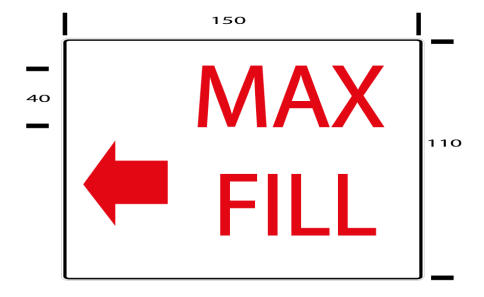
## Standard Signage for Treatment & Chemical Dosing Plants

## CORROSIVE CHEMICALS BULK STORES

## MAX FILL LABEL (DS WCSS407) (for level gauges)



This **Identification** label is rectangular with 40mm red text on a white background. Material: Plastic or Metal – 150 (W) x 110 (H)

- The **Max Fill** label for level gauges shall be attached to the level gauge(s) that is located adjacent to the bulk tank(s).
- The **Max Fill** label for level gauges shall be clearly visible to the person conducting the transfer of the corrosive chemical into the storage tank(s).
- The **Max Fill** label for level gauges indicates the maximum safe fill level of the chemical storage tank(s) or silo(s) to the person filling the tank(s) e.g. Fluorosilicic Acid, Sodium Hypochlorite, Sulphuric Acid, Sodium Hydroxide, Aluminium Sulphate, Hydrated Lime etc.

Note: depending on the location of the level gauge in relation to the chemical fill point area, the directional arrow will need to be correctly allocated (i.e. left or right pointing arrow).

Nexus ID: 106415790

Last Review Date: 11/12/2023