Standard Signage for Treatment & Chemical Dosing Plants

CORROSIVE CHEMICALS BULK or PACKAGE STORES

MAXIMUM FILL LABEL (DS WCSS402) (example)



This **Identification** label is rectangular with 40mm red text on a white background. Material: Vinyl or Metal – 200 (W) x 150 (H)

- The **Maximum Fill** label shall be posted on the load-in panel or next to the fill/transfer connection point.
- The **Maximum Fill** label shall be clearly visible to the person conducting the transfer of the corrosive chemical into the storage tank(s).
- The **Maximum Fill** label indicates the maximum safe fill level *(in litres)* 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: the volume on the label shall be the same value used as the high level alarm setting (i.e. a level which corresponds to 2 minutes (~1000L depending on the transfer pump) before a tank would commence overflowing during a filling operation).

DocID: 58544429 Last Review Date: 16/12/2024 Developed by Engineering Business Unit