

# SERVOSOL-13 FERROUS CHLORIDE PRODUCT PROFILE

## General Description:

Trade name: Servosol-13 Name: Ferrous Chloride <30% in aqueous solution w/w Chemical type: Substance - mixture Iron content tolerance: 11.7% to 12.3% iron w/w (SG 1.22 to 1.28) Formula: FeCl2 UN3264 Corrosive Liquid, Acidic, Inorganic, N.O.S

## Ingredient Description:

REACH Registration No. iron dichloride (01-2119498060-41) CAS Number: 7758-94-3 EC No. 231-843-4

### Product Supply:

Our ferrous chloride is ordered in tonnes and delivered by tanker or in IBCs via our partners.

## Trace Metals Analysis:

We take our environmental responsibility seriously and will only sell the highest quality product to our clients. Which is why we test our ferrous chloride at independent third party laboratories for; Antimony, Arsenic, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Silver, Titanium & Zinc. Test results are available on request and confirm all trace metals are at extremely low levels which way surpass the requirements set by the Environment Agency for drinking water.

Please note – The information contained in this document is a product overview covering FAQ's from general enquiries. See our Safety Data Sheet for a more detailed product description with full user guide and safety information.

Review due: 01.01.2026

