



**FQE** Scale-Solv SS

**Effective in the removal of scale including water salts such as calcium carbonate, iron oxides, and a wide range of other inorganic scale deposits.**

**Features and benefits**

- Safe for use on stainless steel metallurgy
- Very cost-effective compared to other chloride-free alternatives
- Effective on a wide range of scale deposits



Refer to SDS for more detailed information

**Product overview**

FQE® Scale-Solv SS is an engineered cleaning compound for removal of scale deposits common to refinery, petrochemical, and utility operations. Scale-Solv SS combines an organic acid with corrosion inhibitors for optimized scale removal. The formulation contains no chlorides and is suitable for use on stainless steel metallurgy. The chemical is especially effective for removal of iron oxides and water salt deposits such as calcium carbonate.

**Application methods**

Scale-Solv SS is added to the system to be cleaned during the routine cleaning procedure. The product may be used via circulation, foam or vat soaking.

**Dilution**

May be used at full strength or diluted 1% to 10% by volume with water depending upon the amount of fouling expected. This is effective in stimulating oil well production by cleaning the formation around the well bore.

