



Gas Well Supply

5003 Summerbrook Dr, Colleyville, Texas U.S.A 76034

Ph: (530) 846-4400 1 (866) 202-STIX

Fax: (530) 846-4500

Product Bulletin

Chem Scale 301 Scale Inhibitor

PRINCIPAL USES

- Oil and gas wells
- Cooling towers, boilers
- Radiators
- Water injection or disposal systems
- Surface vessels
- Controls scales of
CaCO₃ (calcium carbonate)
CaSO₄ (calcium sulfate)
BaSO₄ (barium sulfate)

PRODUCT BENEFITS

- Highly effective against all mineral scales
- Stable to 350° F
- Formulated for squeeze treatments
- Winterized for use in cold climates
- Easily pumpable
- Non-degradable by bacteria
- Soluble in high brines

GENERAL DESCRIPTION

Form....Liquid	Specific Gravity....1.125
Color....Light amber	Pour Point....-20°F
Odor....Alcohol	Density....9.6 lbs./gal
Solubility....Water soluble and Brine soluble	pH....4.5 – 6.0

DOSAGES AND FEEDING

Chem Scale 301 may be applied continuously at 30 to 120 ppm, depending on the severity of the problem. Downhole treatment should have the proper bypass flush arrangement. In many cases, 500 feet of fluid in the annulus above the pump will provide a storage reservoir, allowing for periodic batch treatment. For squeeze applications, consult Gas Well Supply to determine the most effective treatment technique for specific formation type and produced fluid volumes.



Gas Well Supply

5003 Summerbrook Dr, Colleyville, Texas U.S.A 76034

Ph: (530) 846-4400 1 (866) 202-STIX

Fax: (530) 846-4500

SAFETY AND HANDLING

Causes irritation to skin and eyes. Do not get in eyes, on skin or on clothing. Wear goggles and rubber gloves when handling. Remove contaminated clothing and wash before use. In case of contact, flush with large amounts of water; for eyes, also get medical attention. Avoid prolonged or repeated breathing of vapor. Use with adequate ventilation. Keep container closed when not in use.

For additional information see SDS.

For medical and transportation emergencies involving Gas Well Supply products, please call (530) 870-7667.

SHIPPING

Chem Scale 301 is shipped in nonreturnable lined steel 55 gallon drums and in bulk quantities to customer locations.

DISCLAIMER OF LIABILITY: Gas Well Supply believes the information presented in this bulletin to be accurate but all recommendations are made without warranty since the conditions of use are beyond Gas Well Supply's control. The data provided is illustrative only and not product specifications. Gas Well Supply expressly disclaims any and all warranties including those of merchantability and of fitness for a particular purpose or use of this product.