

Paramount Minerals and Chemicals Limited

(An ISO 9001:2008, ISO 14001:2004 & OHSAS18001:2007 Certified Company)

DOLOSOLZ WG Acrylic Acid Homopolymer Scale Inhibitor

DOLOSOLZ WG
Na Salt
Clear to slightly
yellowish solution
43%
150-250
1.30-1.36 g/cm cube
6.50-7.50
2,000
24 months from
manufacture in
unopened drums safely
stored containers
In Industrial Water
Treatment
- Inhibits scale
formation in open
recirculating
cooling circuits (particularly CaCO ₃
scale)
- Dispersant for
boiler sludge
control
In Oil field water
treatment for scale
prevention in formation
and production
equipment

Dolosolz WG is a general purpose scale inhibitor which is effective in preventing precipitation and deposition of barium sulfate, calcium oxalate, calcium sulfate, calcium carbonate and other low solubility salts through threshold effect by solubility enhancement.

With the process of crystal modification Dolosolz WG deforms inorganic salt crystals which then do not adhere well to surfaces and can be easily removed during cleaning.

Dolosolz WG through its dispersing characteristic prevents agglomeration and depositing on surfaces of precipitated crystals or other inorganic particles.

Benefits:

- Excellent Hypochlorite stability
- Effective at wide pH range, water hardness and temperature conditions
- Excellent dispersant characteristic
- Free from phosphorus and therefore suitable for regions requiring phosphorus free discharge waters

<u>Storage</u>

It is recommended to store Dolosolz WG at temperature above freezing. Freezing or long term cold storage may cause separation, this does not impair product performance if the entire contents are heated and well mixed.