



Atlas Minerals & Chemicals, Inc.



DATA SHEET

4-10DN (8-00²)
Supersedes 4-10DN (1-98)

REQUEST FOR ANCHOR-LOK® STRUCTURE

Recommendation Quotation

Name _____ Title _____

Company _____

Address _____

Phone No. _____ Fax No. _____

Inquiry No. _____ Due Date _____ Copies _____

1. Print No. _____ enclosed

2. Is this a Trench Sump Pit Other _____

3. Jobsite _____

4. (a) Purpose for which structure is required _____

(b) Name all chemicals present and give concentrations _____

(c) Is this an existing concrete structure or new construction

(d) Are solutions alternately acid and alkaline? yes no

(e) How is solution heated? Steam jets closed coils plate coil electrically
steam or oil jacket heat evolved due to chemical reaction of chemicals used in the process

What is maximum temperature _____(°F) Minimum temperature _____(°F)

Does process involve quick temperature changes in this range? yes no

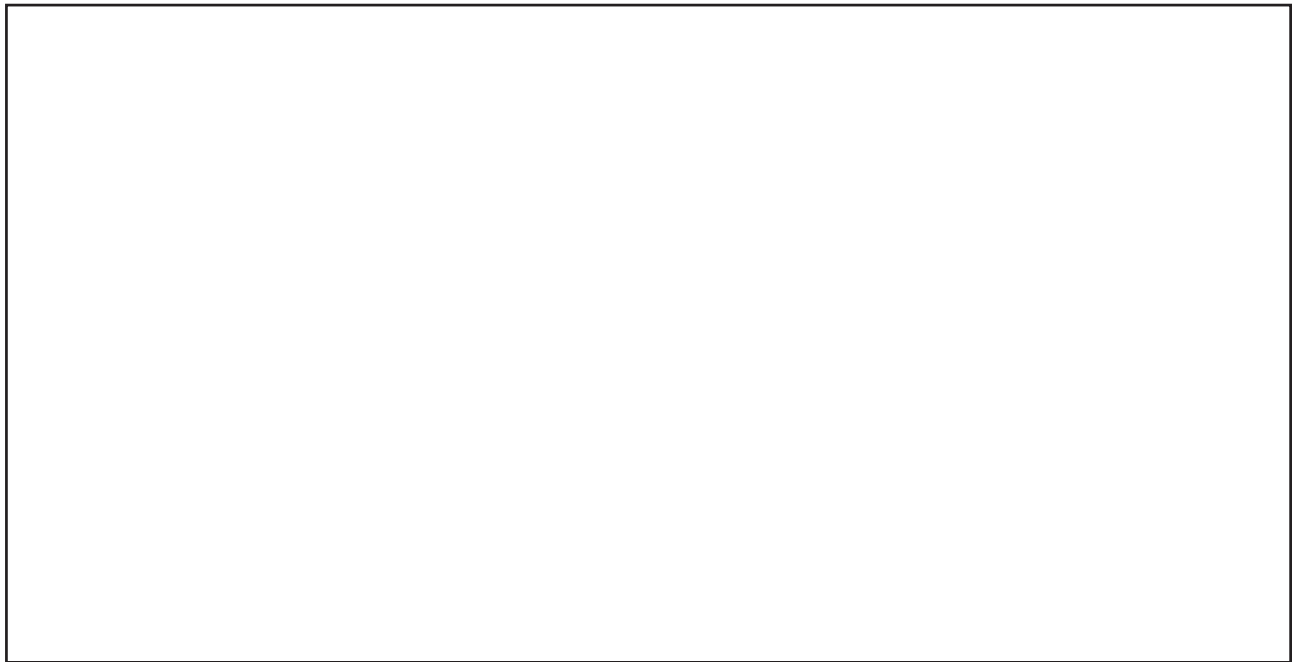
(f) Is liquid in motion? yes no Describe method of agitation and give details of suspended materials in solution _____

(g) Is structure operated as a batch operation or as a continuous operation If a batch operation, what is typical length of operation? _____

(h) Is solution left standing in structure? yes no How long _____

5. Is structure Indoors Outdoors If outdoors, is it protected from direct sunlight? yes no

6. If print is unavailable, sketch.



7. Is leak detection system required? yes no

Return completed form to Atlas Minerals & Chemicals, Inc. or FAX to 610-682-9200