



Atlas Minerals & Chemicals, Inc.



DATA SHEET

3-10DN (1-98)
Supersedes 3-10DN (1-93)

REQUEST FOR FLOOR

Recommendation Quotation

Name _____ Title _____

Company _____

Address _____

Phone No. _____ Fax No. _____

Inquiry No. _____ Due Date _____ Copies _____

1. (a) Print No. _____ enclosed

(b) If print is unavailable, give length (____' ____") and width (____' ____") of floor. Sketch area below and show location and size of any special piers, trenches, pads, floor openings, drains, crowns, elevations and whether floor is at ground level or above. Identify whether dimensions are inside finish brick or inside unfinished wall and/or concrete.

(c) Indicate with dotted line on sketch or red pencil on the print the location of expansion joints in the concrete slab.

2. Construction

(a) Construction is entirely new replacement construction repair section not involving entire floor

(b) Supporting subbase is of concrete steel wood The thickness of subbase is _____ inches and the pitch is _____

(c) Size of brick or tile desired _____ Type of brick or tile desired _____

Type of bottom required for brick or tile _____ Type of monolithic topping _____

(d) Is bed joint desired, when applicable? yes no

- (e) Give details as to brick and shapes to be used for curbing, trenches, pads, etc. Be sure to indicate construction around curbing, such as door openings. Show this on 1(b) above.
- _____
- _____

3. Service Conditions

(a) Operations performed on floor area _____

(b) Type and nature of materials processed:

Materials	Concentrations	Temperature Ranges

(c) Nature of wash down or cleaning:

Frequency _____ Quantity _____

Temperature _____ Material _____

(d) Physical factors in floor area:

Usual room temperature _____ °F Temperature range _____ to _____ °F

Cause of any abrupt temperature changes _____

Type of traffic on area _____

Frequency of traffic _____

Type and weight of equipment on floor _____

Clearance between floor and equipment _____

Method of anchoring equipment _____

Operating temperature of equipment _____ °F

Type and concentrations of cleaning solutions used on equipment _____

Other physical factors _____

4. Bidding Data

(a) Destination of materials _____

(b) Check what our bid is to include: Brick or tile Cements Membrane Labor

Monolithic materials only Other _____