RFQ-Phenol

Hello, we are working with one of fortune 500 companies looking to buy 30,000,000 lbs (15,000 tons) of Phenol on annual basis, here is basis:

SPECIFICATIONS

- A. Certificate of Analysis "CoA" to Contain:
- 1. Material Code as per above.
- 2. Product Name.
- 3. Purchase Order Number.
- 4. Lot Number.
- 5. Copy of CoA provided with shipment and via instructions on PO.
- 6. Expiration date, if subject to quality degradation.
- 7. Report on Tests Below:

REQUIREMENTS	TEST	<u>SPECIFICATIONS</u>	METHOD
С	Appearance	Clear	Supplier Method
С	APHA Color, Pt-Co	50 Max	Supplier Method
C	Freeze Point	40.5ºC Min.	Supplier Method
С	% Phenol by GC	99.5% Min.	Supplier Method

REQUIREMENTS

C – To be certified. Verify supplier result on CoA against Specification

Appearance, Clear

APHA Color, Pt-Co 50 Max

% Phenol by GC , 99.5% Min.

B. PACKAGING REQUIREMENTS:

- 1. Tank Truck or Rail Car as specified on Order.
- 2. Material Number as per above on all packaging.
- 3. Lot/Batch number on all containers.

C. BILL OF LADING:

- 1. Information on Bill of Lading:
- a) Material Code Number.
- b) Purchase Order Number.
- c) Net and Gross Weight.
- d) Lot/Batch Number (if available).

D. VENDOR CHANGES:

1. Supplier will notify in e-mail to buyer & plant, prior to any change in product; raw materials; raw material specifications; manufacturing process; manufacturing location; product specification; manufacturing facilities; shipping hazard classification; labeling or shipping name.

Please send your factory profile, TDS, certifications such as ISO, SGS,GMP...... delivery records to USA/Europe customers (Bill of lading, you can cover sensitive info such as name and price, we like to see if your product already circulating in the markets), price quote in Excel and lead time, email to roy.liang@beautifierlife.com please note that we only communicate order details via email.

C – To be certified. Verify supplier result on CoA against Specification.

 $T-Incoming\ Quality\ Control\ Testing.\ Test\ and\ verify\ result\ against\ Specification.$