January 14, 2008

Subject: Change To The Honeywell Burdick & Jackson Product Labels

Dear Customer,

Beginning in January 2008, Honeywell Burdick & Jackson will be introducing restyled product labels across our entire product line. The incremental enhancements will improve the label’s ability to convey key information about product safety, the product line and product specifications. The changes will have no impact on product quality.

**Product Safety:** The new label will facilitate the safe use and handling of Burdick & Jackson products by moving away from the proprietary Burdick & Jackson Solvent Safety Rating system and presenting safety and hazard information using recognized industry standards such as WHIMIS and ANSI / OSHA. Moving to a WHIMIS compliant label will facilitate use by customers based in Canada.

**Brand Enhancements:** Color coding of the labels will provide an additional visual cue as to which product line is being used and the accompanying intended use(s).

**Product Specifications:** The new label will provide additional detail on the Certificate of Analysis (COA) section of the label. The amended COA will retain the familiar two column (Test and Result) format, but the test data will have the following changes:

- “Greater than” will be replaced by actual test data or “>” symbol
- “Less than” will be replaced by actual test data or “<” symbol
- “Not detected” will be replaced by “<” plus the calculated detected limit
- “99.9+” will be reported out to 2 decimal places or “>99.99”
- “Passes test” will be replaced by actual test data, where appropriate
- Actual data for up to five UV absorbance wavelengths will be reported, where appropriate
- Actual peak areas for HPLC gradient analysis will be reported, where appropriate

Please note that the above changes to the specification format will be implemented by solvent type (e.g. Acetone, DCM, etc.) throughout 2008 and may not appear until later in the year.

The back of this letter contains a diagram explaining the information contained on the new style label. Please direct questions to your Honeywell B&J Area Manager, or contact our Tech Service professionals at (231) 726-3171.

Regards,

Peter M. Meilinger
Quality Assurance Leader
Honeywell Burdick & Jackson
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1. DESCRIPTIVE INFORMATION
Additional details on product preservatives, packaging and other special product designations.

2. ADDRESS AND PHONE NUMBER

3. CATALOG NUMBER
Brand and solvent-specific product number assigned for external use.

4. MATERIAL NUMBER
Brand and solvent-specific product number assigned for internal use.

5. PRODUCT NAME
The product name clearly displayed for rapid identification.

6. APPLICATION STATEMENT
Some typical uses for the product grade, but not an exhaustive list of all potential applications. Contact B&J Technical Service with any questions about the suitability of certain products for an application.

7. PACKAGE SIZE
The volume of liquid in the container.

8. LOT NUMBER
Five-digit alphanumeric tracking and identification number assigned to a finished product.

9. PRODUCT BRAND
Product line.

10. CERTIFICATE OF ANALYSIS
Actual lot analysis to assure product purity and consistency. A Date of Manufacture appears at the bottom for certain solvents that are inherently unstable.

11. BAR CODES AND EYE-READABLE EQUIVALENTS
Alphanumeric codes used for tracking and inventory control. The upper bar code is the product lot number and the lower bar code is the catalog number.

A. CAS NUMBER
Unique identification code assigned by the Chemical Abstracts Service.

B. FOR INDUSTRIAL USE ONLY
A statement indicating this material is not to be used for food, drug, household or any other non-industrial application.

C. REFER TO C of A and MSDS
More detailed health and safety information for each solvent is available from Honeywell Burdick & Jackson on the Certificate of Analysis and the Material Safety Data Sheet.

D. UN NUMBER and PROPER SHIPPING NAME
An international identification code for hazardous materials used during shipping and transportation. The DOT Proper Shipping name for the solvent would appear to the left of the UN Number if it is different from the product name.

E. NFPA DIAMOND
The National Fire Protection Association standard for identifying chemical product hazards for fire and rescue personnel in emergency situations.

F. TIME LINE LOG
An inventory control aid that can be completed to assure fresh solvent by limiting the length of time chemicals are stored in the lab.

G. PRECAUTIONARY MEASURES and HAZARD STATEMENTS
Information on safe handling of the solvent.

H. FIRST AID
Medical response information for the four main routes of exposure: skin contact, eye contact, inhalation and ingestion.

I. FRENCH LANGUAGE
Precautionary measures and hazard statements.

J. WHIMIS
Required format for shipment to Canada.