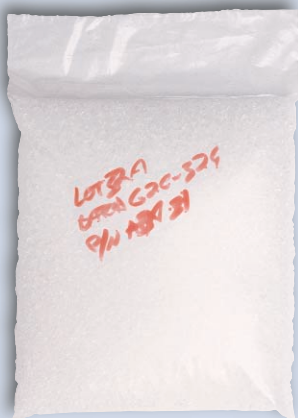


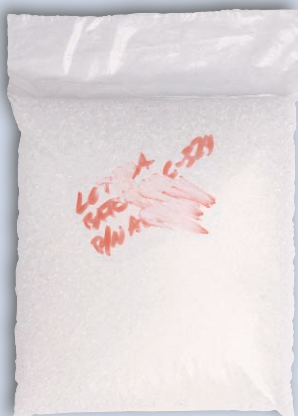
Problem.



Missing Tag

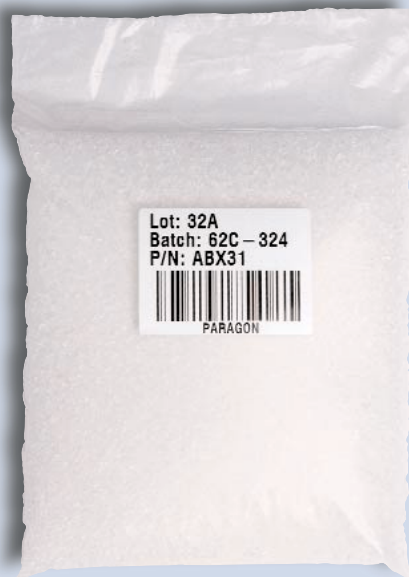


Illegible Handwriting



Smeared Lettering

Dissolved.



Customizable Self-Adhesive Lomel® Barcoded Label

INTRODUCING THE PARAGON® LABELING SYSTEM FOR BATCH INCLUSION BAGS.

You think you've mixed all the right ingredients, in the right proportions, ready to go into the batch. But how do you know for sure?

The Paragon Data® Batch Labeling System. It produces a 300dpi heatset label in human readable or bar code form. Simply print the label, affix it to the batch-inclusion bag, and eliminate the guesswork.

The Paragon Batch System uses a low-melt label that goes into the mix with the J. Drasner Lomel® bag. You can scan or manually record the label first for quality-assurance tracking, lot tracing, and mixer productivity. What's more, it can interface with your current software to provide critical production data for effective asset management.

The printed Paragon System Lomel low-temperature label melts, disperses, and becomes an integral part of the batch-and your product. Labels come on rolls in standard 2" wide format for most applications. Custom widths are available to meet nonstandard applications.

Paragon also offers full technical assistance to ensure that your labeling system meets your exact process specifications. With the Paragon Batch Labeling System there's no question. It's in the bag.

Paragon
Data Systems, Inc.

Now there's a batch labeling system that tells you everything you need to know.

With the Paragon Batch Labeling System, you know exactly what's in the bag. So you know exactly what goes into the mix. The printed Lomel-based label becomes an inseparable part of the bag. Then it melts, disperses, and becomes an integral part of the mix. No more guessing. No more sending it back. No more scrap. The Paragon Labeling System not only includes everything you need. It eliminates everything you don't.

SYSTEM SPECIFICATIONS



Zebra™ 90XiIII Barcode Printer: The 90XiIII printer is ideal for batch-inclusion bag labeling applications that require small, high-resolution barcode labels. The printer's standard 300dpi printhead ensures text, graphics, and barcodes always print clearly and legibly, essential when label space is limited.

Dolphin® 7400RF Handheld Computer: The 7400 wireless or batch computer with built-in modem allows you to scan, collect, store, and transfer barcoded information from each batch label. This gives you full flexibility to input batch tracking data into your internal systems.



Printing Software: Software Label Manager.™ Our Labeling System is also compatible with your existing labeling database software platform.

Batch Inclusion Labels: J. Drasner & Co. Lomel® 160 EVA film. Melts at 160° to 165°F. Film tinted white for maximum bar code scanning resolution and human readability.

Heat Transfer Ink Ribbon: Specially developed by Paragon for labeling applications, it protects the Lomel label from the heat of the printer.

For Information and Technical Assistance: Contact Paragon Data Systems, 1.800.211.0768. Or e-mail, info@paragondsi.com

**THIS IS A LOMEL® LABEL.
THE SAME MATERIAL
YOUR J. DRASNER
BATCH INCLUSION BAGS
ARE MADE OF.
IT SOFTENS, MELTS,
AND DISBURSES
WITH THE BAG.**

Paragon
Data Systems, Inc.

2218 Superior Avenue
Cleveland, OH 44114

P 800-211-0768

P 216-621-7571

F 216-621-2651

E info@paragondsi.com

www.paragondsi.com

LOMEL® IS A TRADEMARK OF J. DRASNER & CO. WWW.JDRASNER.COM
©2003 PARAGON DATA SYSTEMS, INC. ALL RIGHTS RESERVED.