

6pt/6pt, 90% horiz scale  
Helvetica Neue LT Std Bld Cnd

8.51pt/7.86pt, 100% horiz scale  
Helvetica Neue LT Std Bld Cnd

7.91pt/7.91pt, 100% horiz scale  
Helvetica Neue Condensed Bold

Title: 14pt/14pt, 93% horiz scale  
Helvetica Neue Bold Condensed Oblique

Headings: 8pt/8pt, 93% horiz scale  
Helvetica Neue Bold Condensed Oblique

Body Text: 6pt/7pt, 93% horiz scale  
Helvetica Neue Condensed

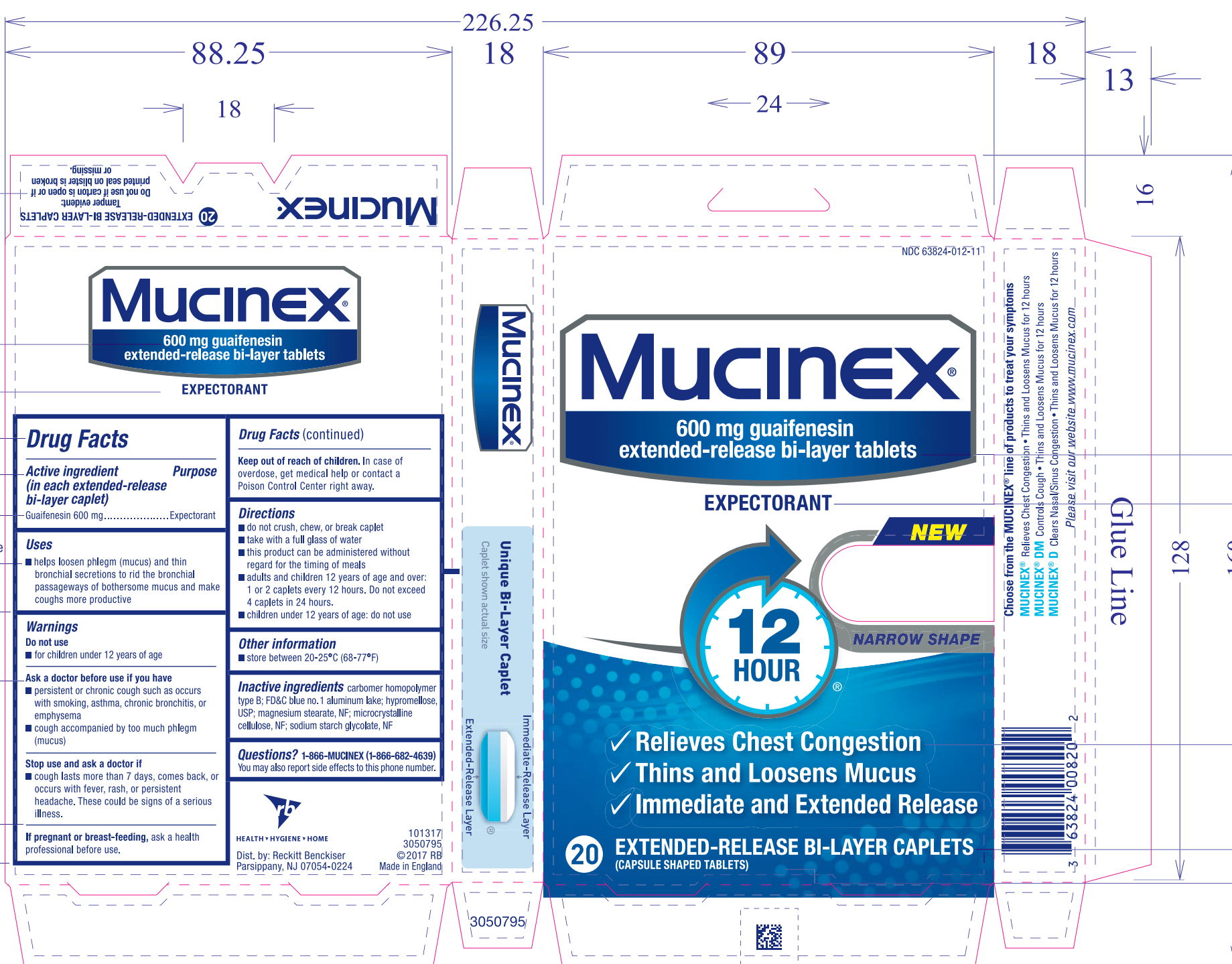
Bullets: 5pt solid square, 100% horiz scale  
ITC Zapf Dingbats Medium

2.5 pt. barline

Subheadings: 6pt/7pt, 93% horiz scale  
Helvetica Neue Bold Condensed

0.5 pt. hairline

2.5 pt. box barline



Data Matrix Code 5x5mm with 3.175mm clear area.  
14x14 Matrix  
Revision Date Code and the Item Number separated  
by a space (MMDDYY 1234567).

13pt/12pt, 100% horiz scale  
Helvetica Neue LT Std Bld Cnd

12.08pt/12pt, 100% horiz scale  
Helvetica Neue Condensed Bold

15pt/17.5pt, 100% horiz scale  
Helvetica Neue Condensed Bold

12.59pt/9pt, 100% horiz scale  
Helvetica Neue Condensed Bold

8pt/9pt, 100% horiz scale  
Helvetica Neue Condensed Bold

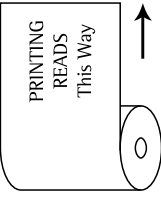
THIS WAY UP  
Slit Width = 250mm

6pt/6pt, 100% horiz scale  
Helvetica Neue Black Condensed

6pt/6pt, 80% horiz scale  
Helvetica Bold Condensed

6pt/6pt, 95% horiz scale  
Helvetica Neue Condensed

10pt/10pt, 86% horiz scale  
Helvetica Neue Black Condensed



81.9mm

81.9mm

81.9mm

Print registration pitch 81.9mm  
Tolerance +0/-0.1mm

Grid of 120 MUCINEX® 600 mg guaifenesin extended-release bi-layer tablet labels. Each label contains the following text: MUCINEX® 600 mg guaifenesin extended-release bi-layer tablet, Dist. by: Reckitt Benckiser Parsippany, NJ 07054, Made in England. The grid is organized into 4 columns and 30 rows. The first and last columns have a width of 3mm, while the two middle columns have a width of 4mm. Each row contains 12 labels, with a 'PUSH TABLET THROUGH FOIL' label and the number '102017 3050799' centered in the second and third columns of each row.