



2305 South 1070 West
West Valley, UT 84119

DOCUMENT NUMBER: R203P14-001-LCS

DOCUMENT TITLE: Label File, Micromax High Flow NIST Blender

DOCUMENT NOTES:

Document Information

Revision: H Vault: Label-rel

Doc Type: Labeling Status: Release

Date Information

Effective Date: 24 Feb 2025 Next Review Date: 24 Feb 2027

Release Date: 24 Feb 2025 Expiration Date:

Control Information

Author: Regulatory Creator/Reviser Previous Number:

Owner: Regulatory Creator/Reviser Change Number: DC-0161-24












All dates and times are in US/Mountain

LABEL CONTROL SHEET

Revision # H
MAXTEC PART NUMBER: R203P14-001
DESCRIPTION: MICROMAX HIGH FLOW BLENDER WITH NIST FITTING
Num. of Labels: 1
Use FRM-0289
GTIN NUMBER SHOULD BE: 00853061006203

LABEL STOCK NUM: RP35P13-001
LABEL DESCRIPTION: 4 X 3 1/3 WHITE LABEL STOCK
FILE PATH: Z:\LABEL FILE\ BUY/SELL/R203P14-001

TO PRINT LABEL CHANGE LOT NUMBER USING LOT NUMBER ON UNIT, CHANGE
 MANUFACTURING DATE USING DATE ON UNIT LABEL AND YYYY-MM-DD SEQUENCE,
 CHANGE SERIAL NUMBER USING SERIAL NUMBER ON UNIT, CHANGE BARCODE LOT
 NUMBER BY GOING INTO PROPERTIES CHANGE THE DIGITS AFTER THE (11) AND
 BEFORE THE (21) TO THE MANUFACTURING DATE USING YYMMDD SEQUENCE, AND
 USE THERMAL TRANSFER RIBBON

REF	R203P14-001				
	MICROMAX BLENDER HIGH FLOW AIR/OXYGEN NIST	MD		CONTENTS: 1 BLENDER 1 MANUAL	
			2025-02-11		
LOT	02112500122		EC	REP	1 EACH EMERGO EUROPE Westervoorsedijk 60, 6827 AT Arnhem The Netherlands
SN	00000236		0123		
		UK	REP	Emergo Consulting (UK) Limited c/o CR 360 - UL International, Compass House, Vision Park Histon, Cambridge CB14 9BZ, United Kingdom	
	 140°F 60°C		95		
	-10°F -23°C		ONLY		
		UDI			
MADE IN USA	maxtec 2305 South 1070 West Salt Lake City, UT 84119 USA 801-266-5300 1-800-748-5355 Fax: 1-800-748-5355				
R203P14-001 Rev H				(01)00853061006203(11)250211(21)00000236	