

		HED AREA	47	/8	1/8 PRINT L
PROTEIN COUVALENT, 9  NUTRIENTS POWDER PROTEIN COUVALENT, 9  15.0  LINOLENIC ACID, mg  350  LINOLENC ACID, mg  350  VITAMINS VITAMIN S, U(mcg RE) VITAMIN D, U(mcg) VITAMIN S, mcg  50  BIOTIN, mcg  65  THAMIN K, mcg  750  VITAMIN S,	Vour baby's health depends on carefully following these directions when preparing infant formula. Failure to follow these directions of you need to use cooled, boiled water for mixing and if you need to use cooled, boiled water for mixing and if you need to use cooled, boiled water for mixing and if you need to surfaces and utensils.  Wash your hands, surfaces and utensils.  Pour prescribed amount of water into clean container.  Once feeding begins, use within 24 hours. Store unopened or opened can at room temperature; avoid extreme temperatures.  Use opened can contents within 1 month.  USE BY DATE ON BOTT  To meet the nutrient needs of the infant or cild, infant formula, brea supply protein, isoleucine, leucine and valine requirements. These m separately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed. Depending on the specific needs of each passeparately as instructed.	s. Proper hygiene, handling and storage are important could result in severe harm. Ask your baby's doctor if boloil (sterilize) bottles, nipples and rings before use.  Mount in severe harm. Ask your baby's doctor if boloil (sterilize) bottles, nipples and rings before use.  Mount in severe harm. Ask your baby's doctor if boloil (sterilize) bottles and rings before use.  Mount if using a blender, mix no more than 5 seconds  Pour mixture into clean feeding bottles or container; cap  In 1 hour or discard  Mount in tormulas are not sterile and should not be fed to premature infants or infants who might have immune problems unless directed and supervised by your baby's doctor. Never use a microwave to warm formula. Serious burns can result.  TOM OF CAN  ast milk or additional food choices must be given to law be added to the Ketonex-1 mixture or prepared	Amino Acid-Modifundant Formula Wilsoleucine, leucine, valine and water require NOT FOR IV USE  Ketonex  Amino Acid-Modifundant Formula Wilsoleucine, leucine, valine and water require NOT FOR IV USE  Ketonex  Amino Acid-Modifundant Modifundant Formula Wilsoleucine, leucine, valine and water require Not For IV USE  Ketonex  Amino Acid-Modifundant Modifundant Formula Wilsoleucine And Valine And Valine And Valine And Valine And Water require Not For IV USE  NET WT. 14.1 0Z (400 g)	and toddlers (MSUD)  a. Give only to infants disease (MSUD) who explemented with completely meet	4 3/8
3/16 PRINT LIMIT 7/16 GLUE FLAP		12 13/16			

TURN OVERPRINT PREVIEW ON TO DISPLAY CORRECTLY
PLEASE CONTACT LABELING SPECIALIST FOR INSTRUCTIONS

CAD: PK100987 REV D GS<sup>†</sup>: GL0370 PREV. COMMODITY: 40430 GS<sup>†</sup>: GL0370

APPROVED\*

DISAPPROVED

\*Approved proof is accurate for copy, size, upc, and process builds. Match spot color(s) to approved ink drawdown(s) if applicable.

EPSON

KODAK

PROOF:

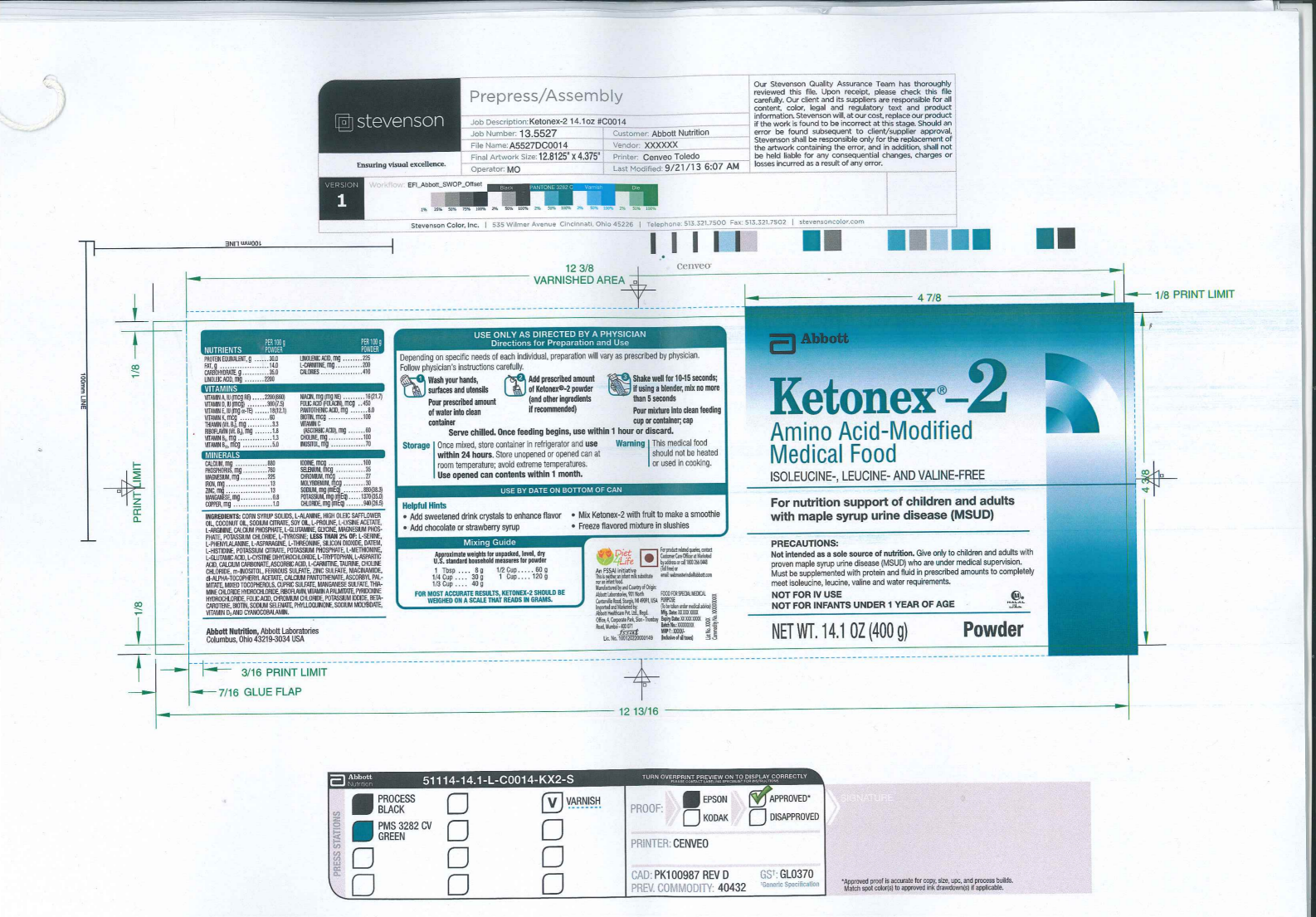
PRINTER: CENVEO

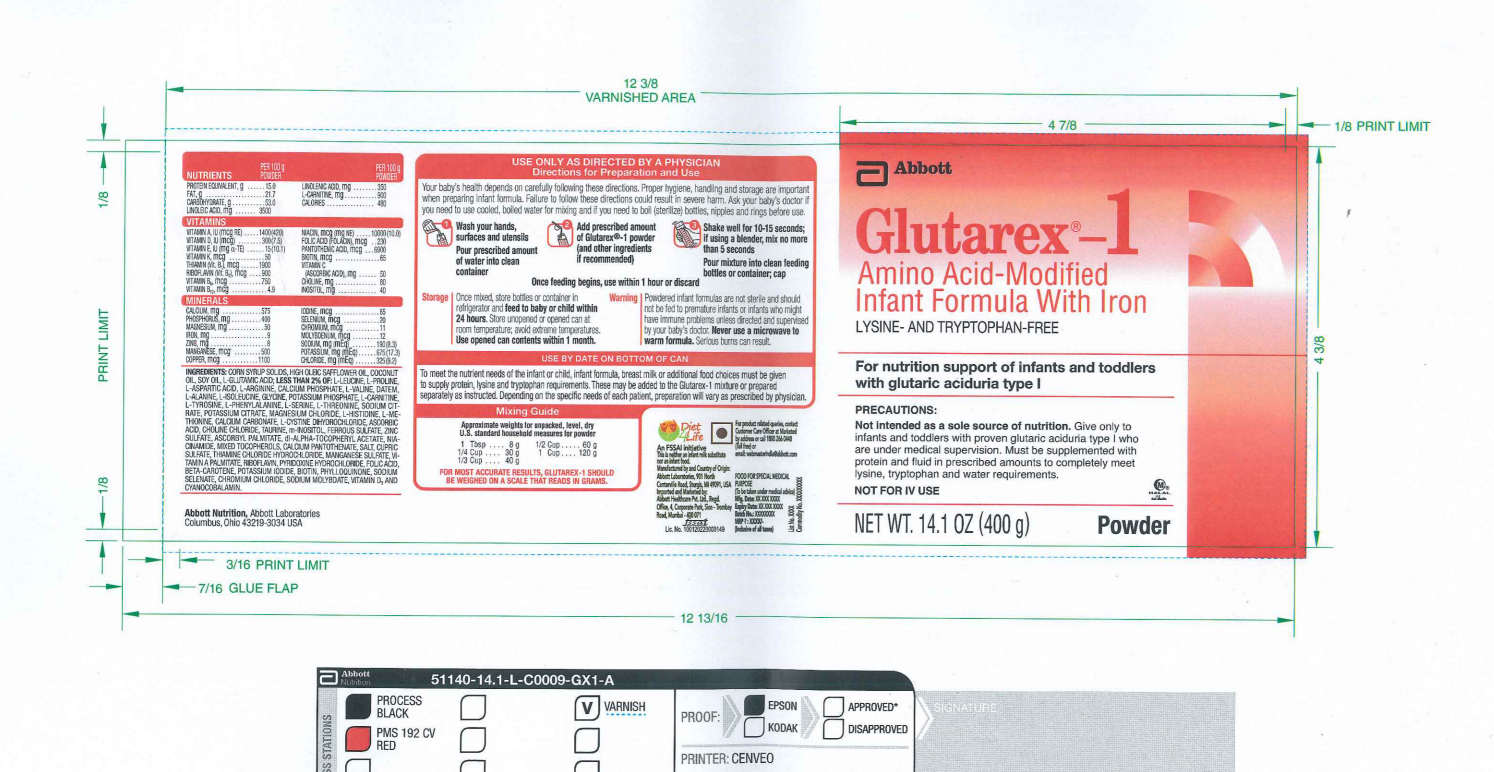
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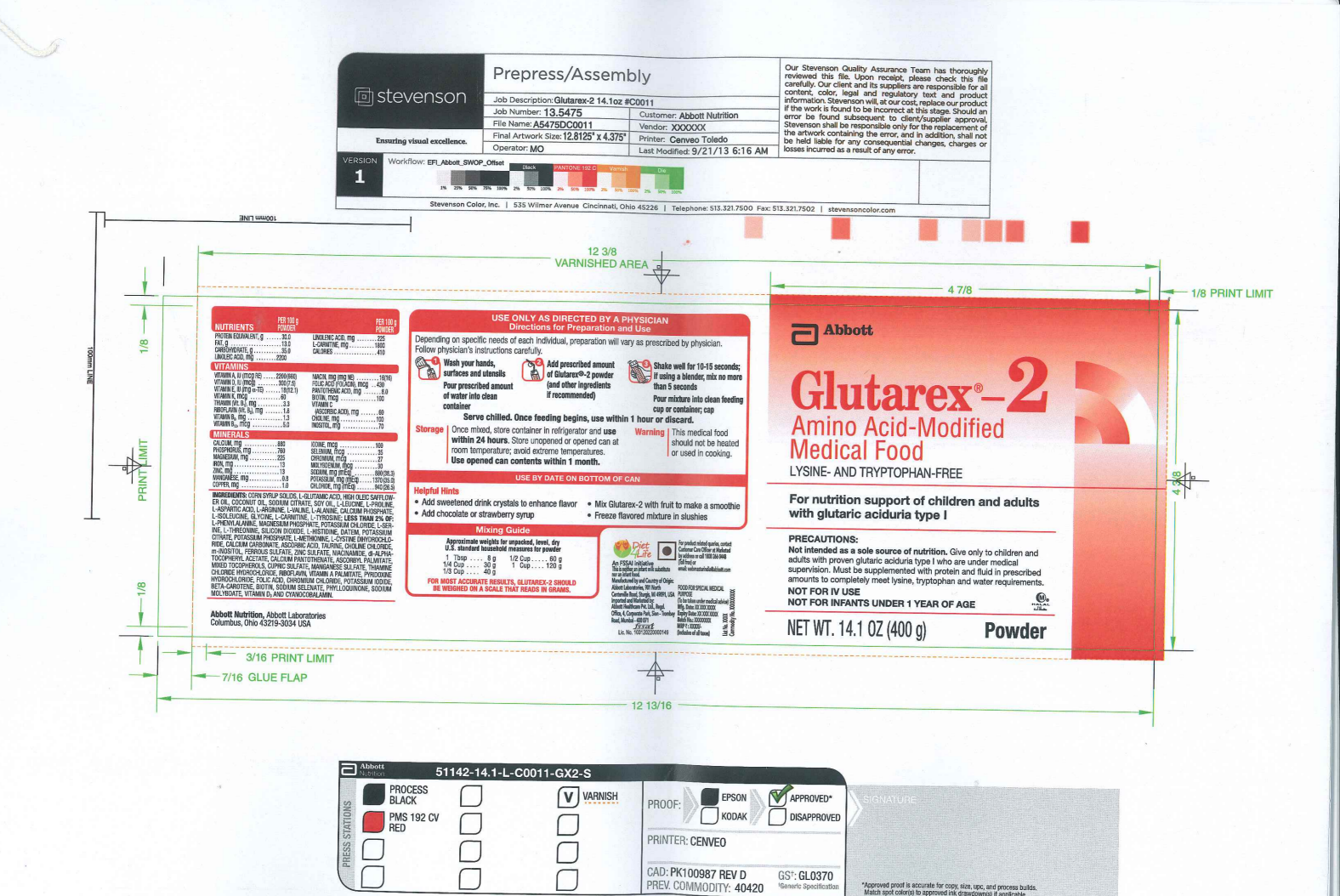


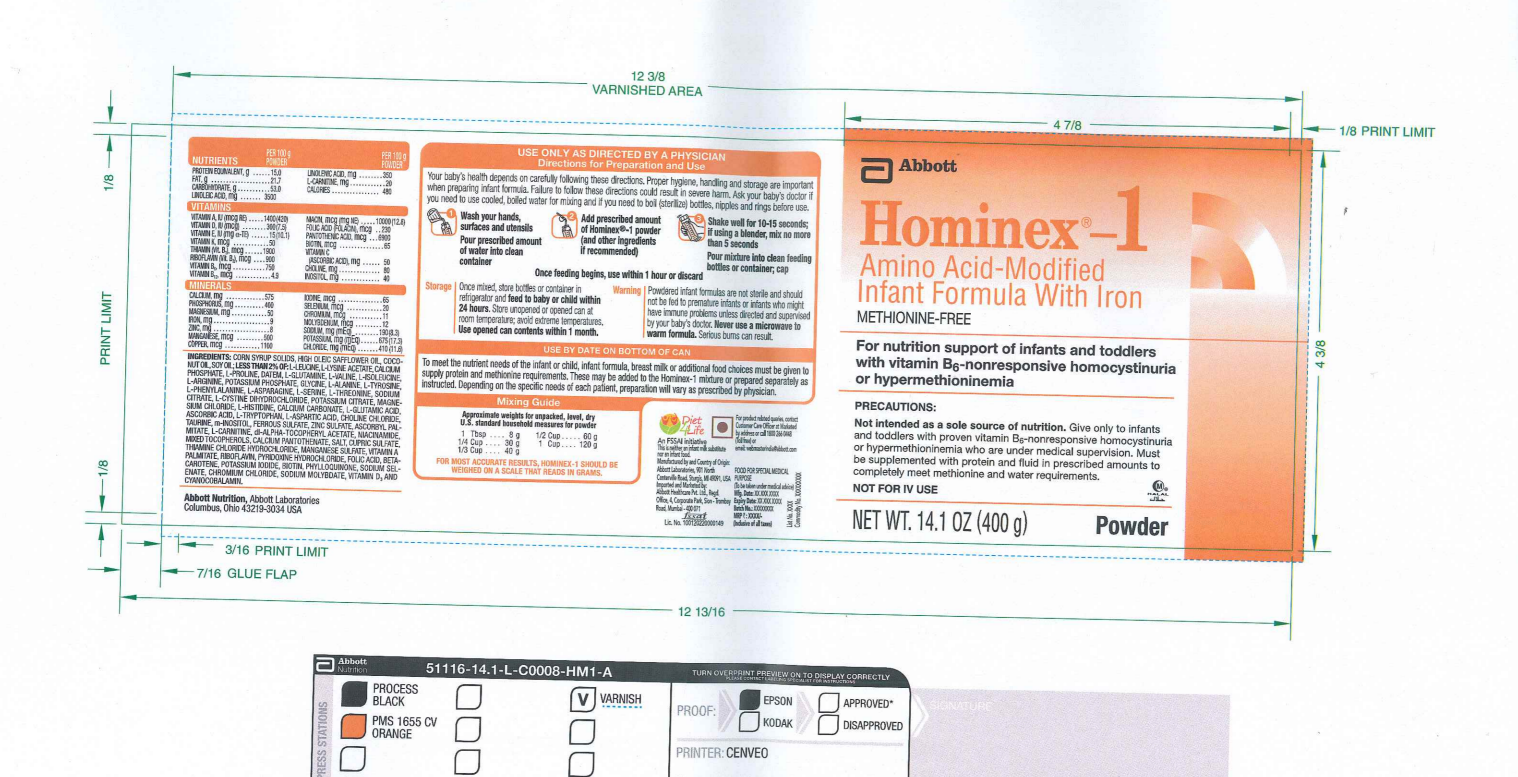


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PREV. COMMODITY: 40418

GS†: GL0370

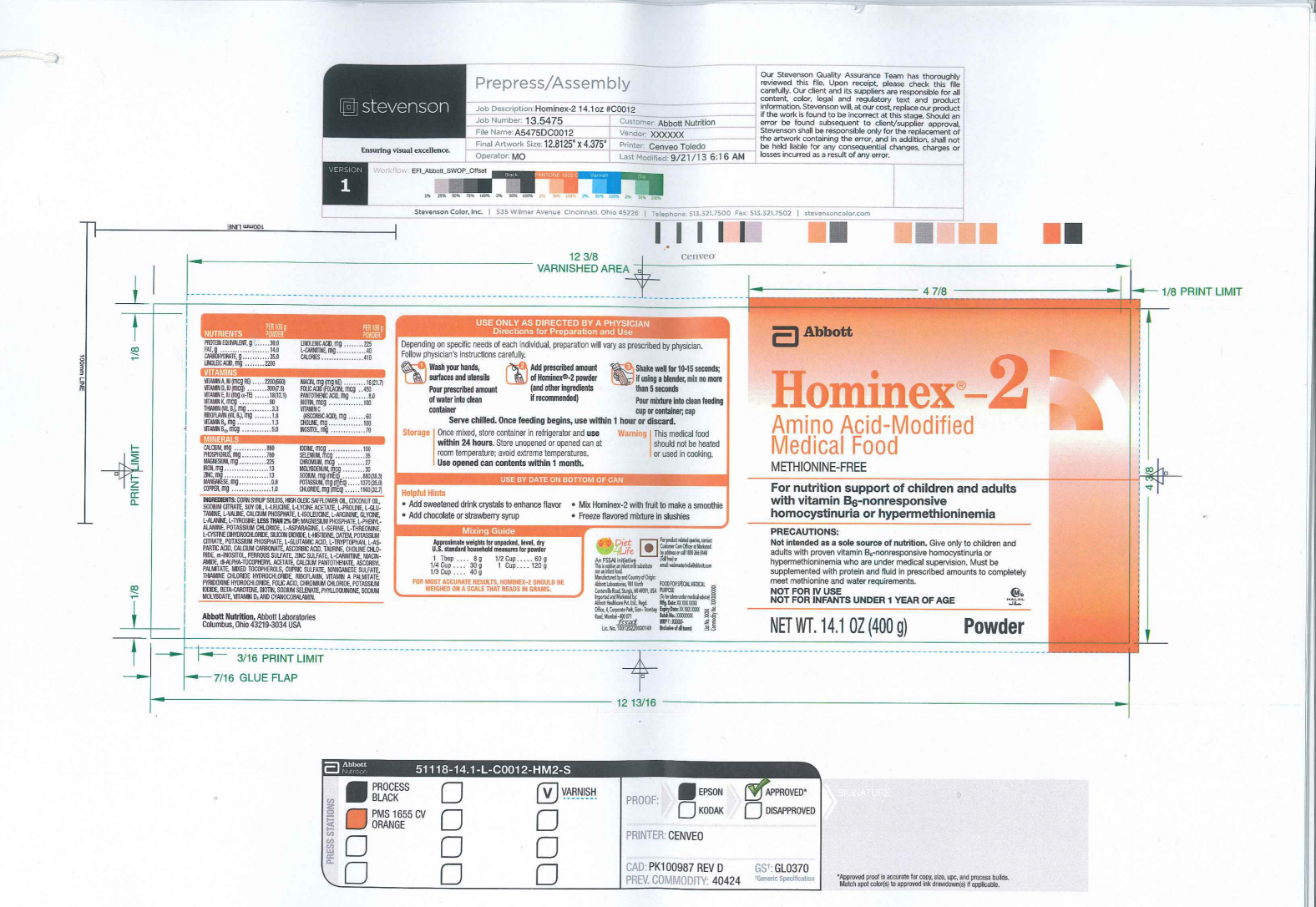


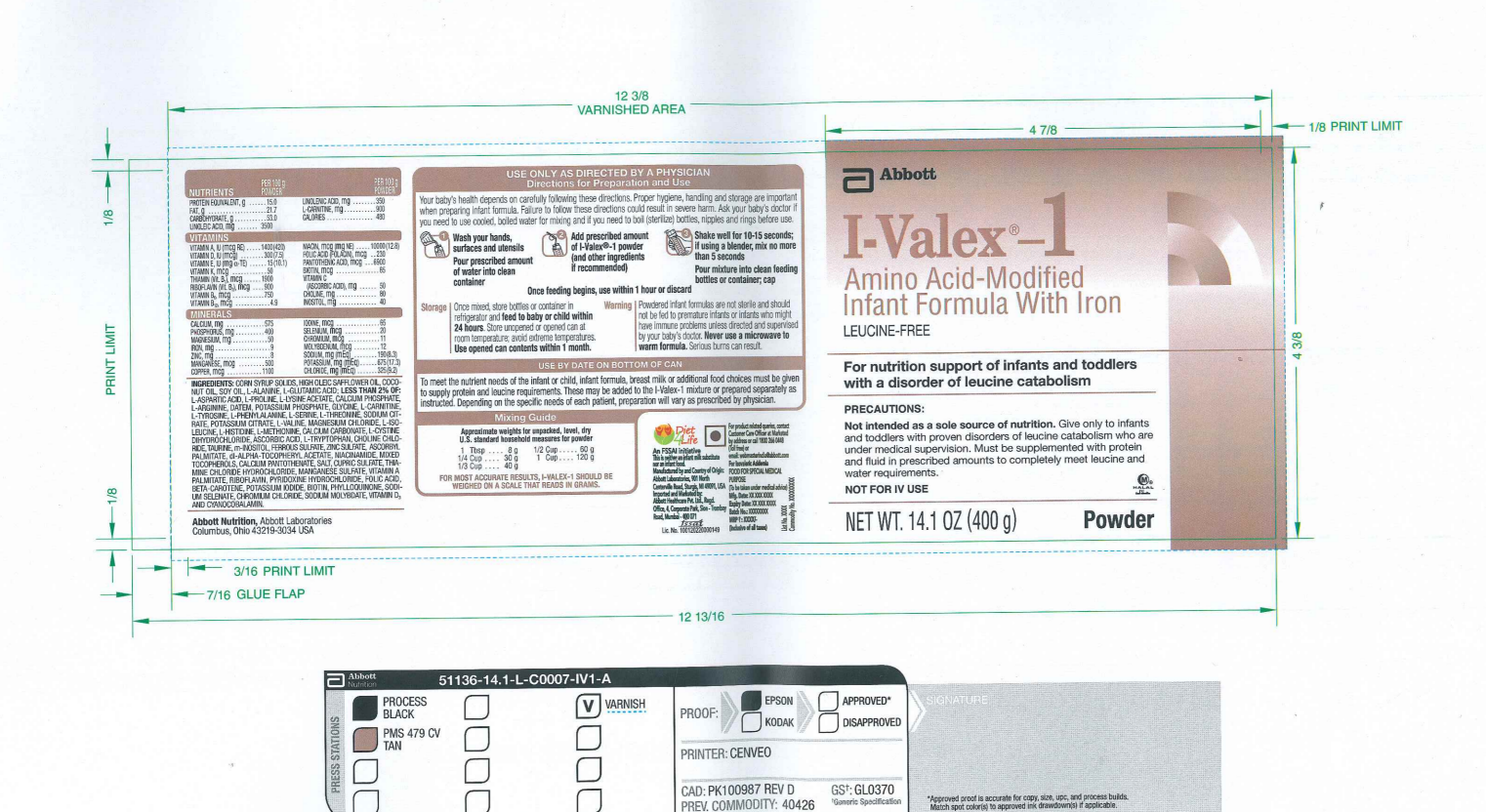


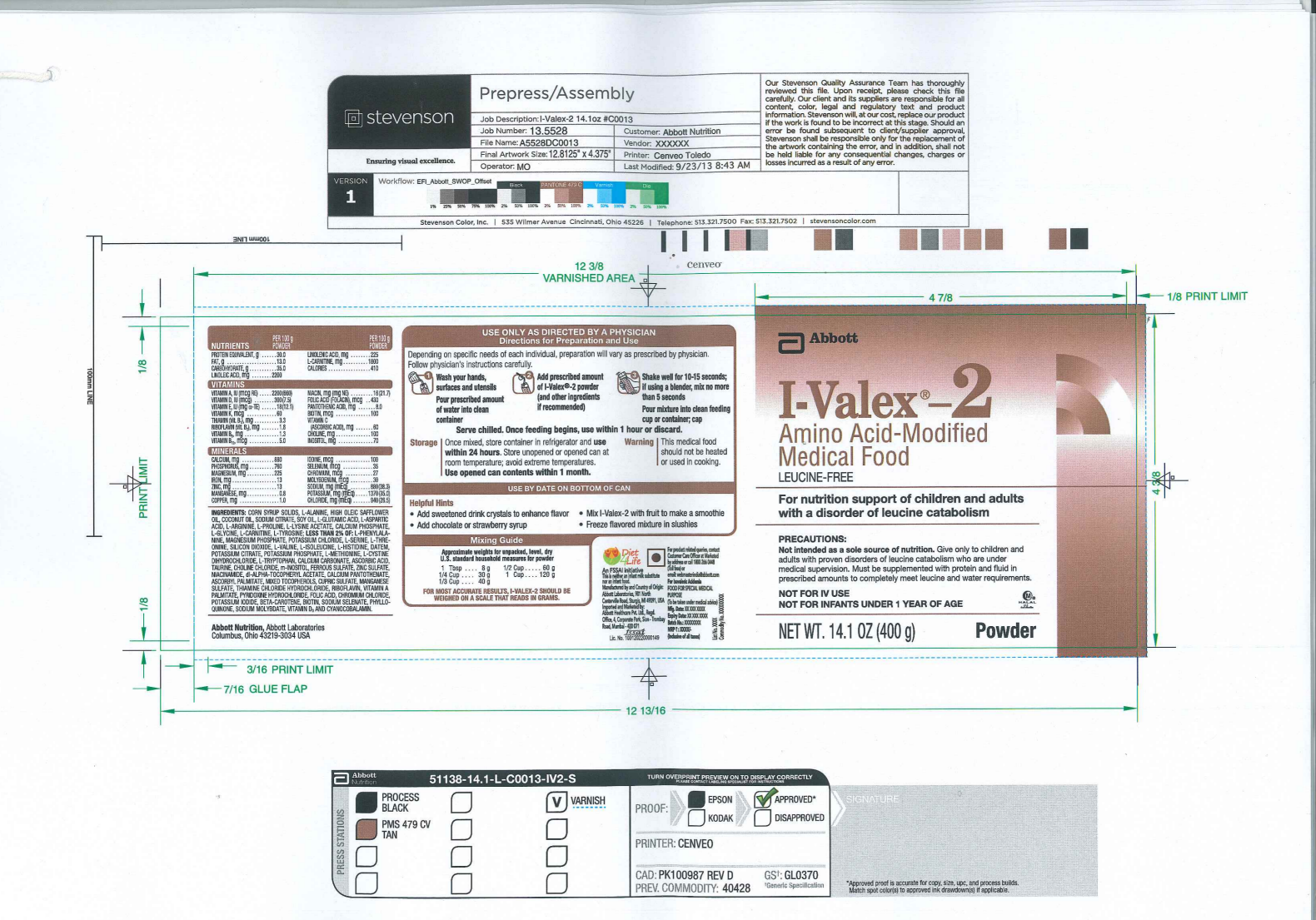
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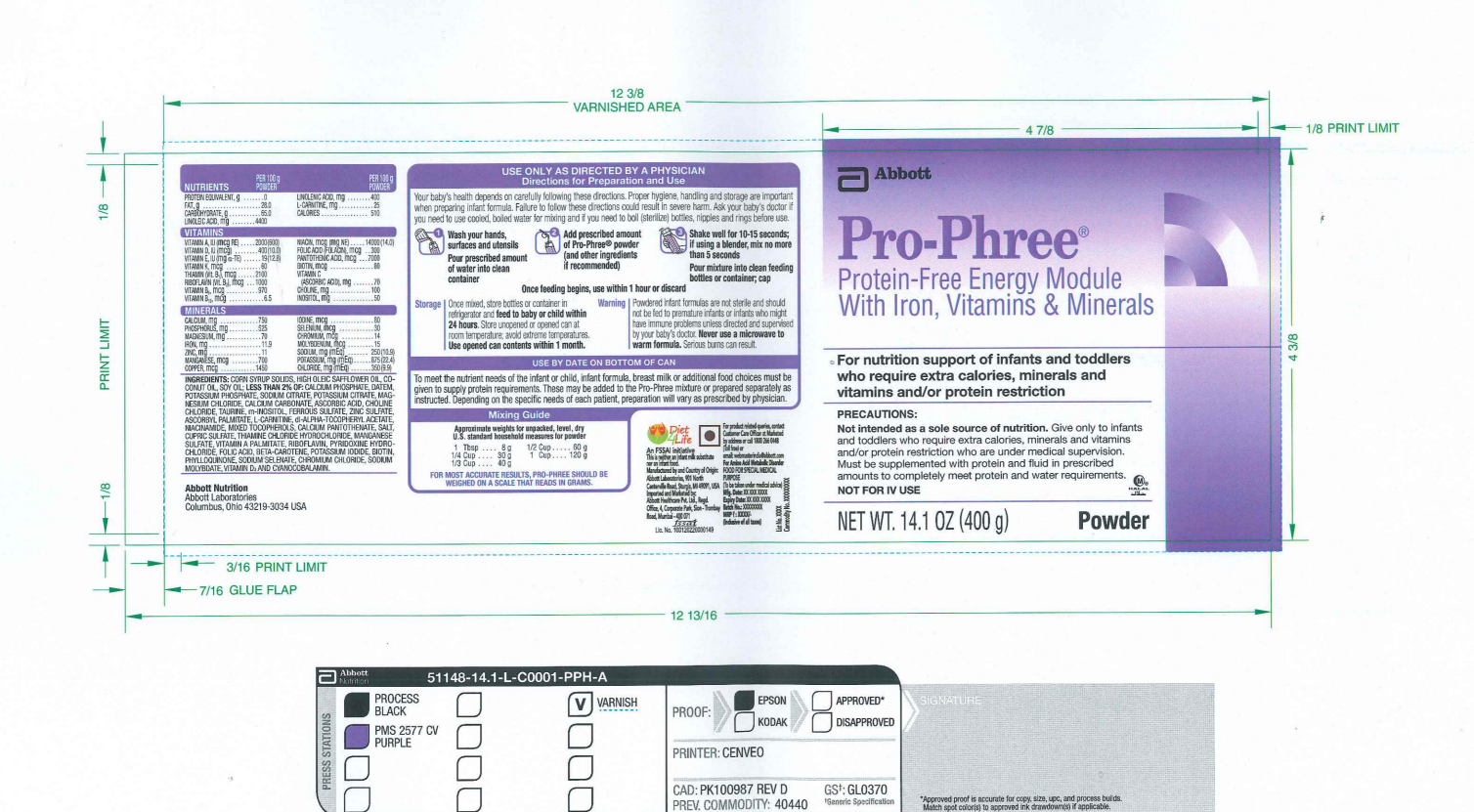
PREV. COMMODITY: 40422

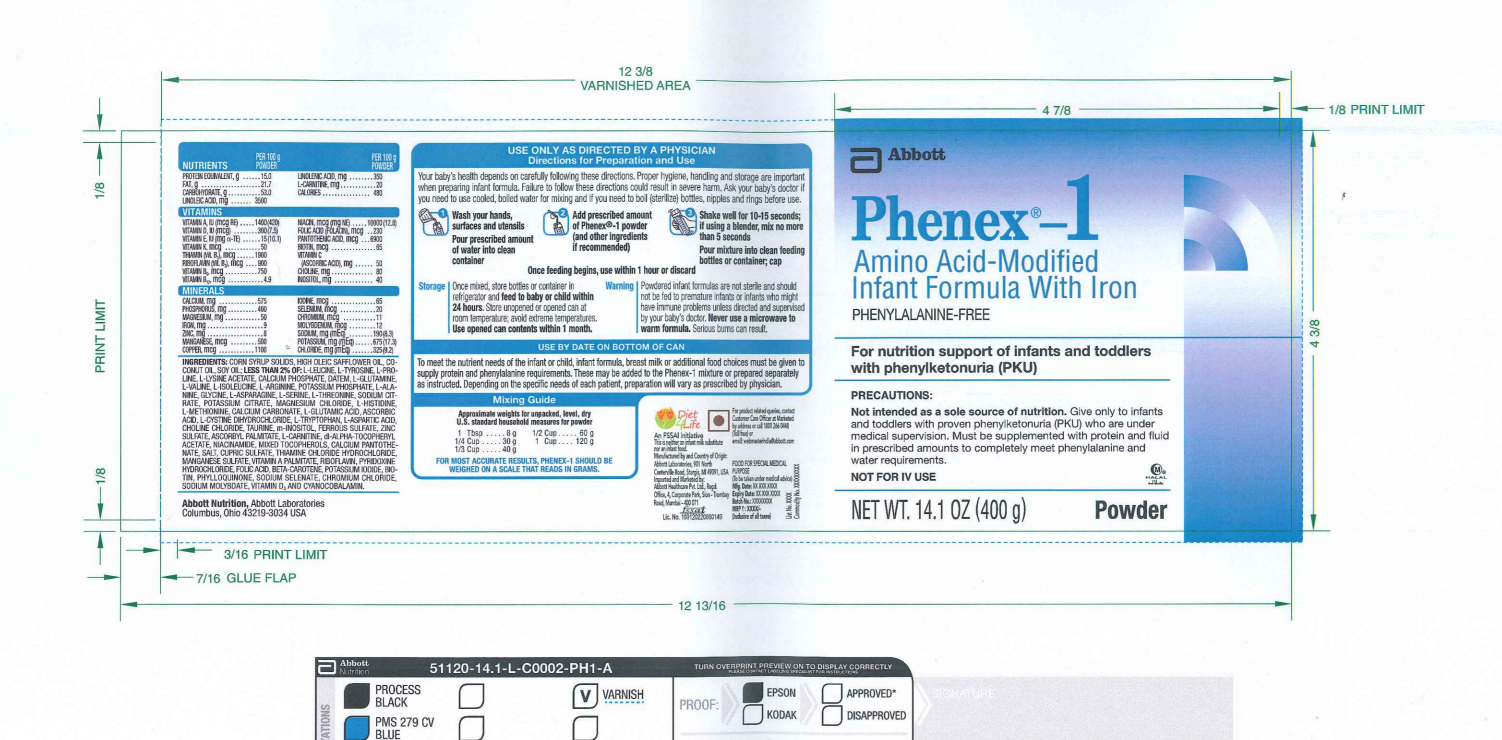
GS†: GL0370











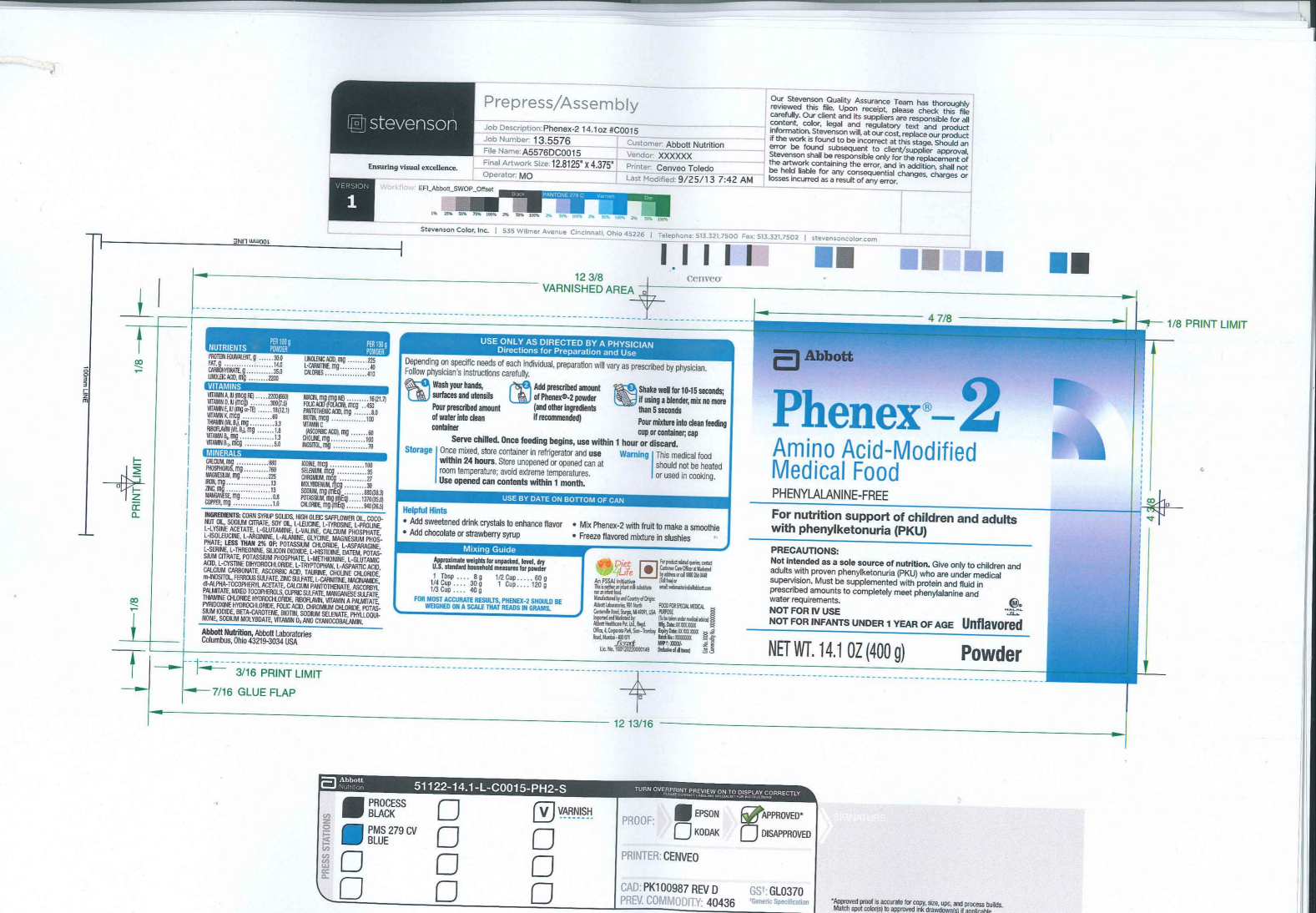
PRINTER: CENVEO

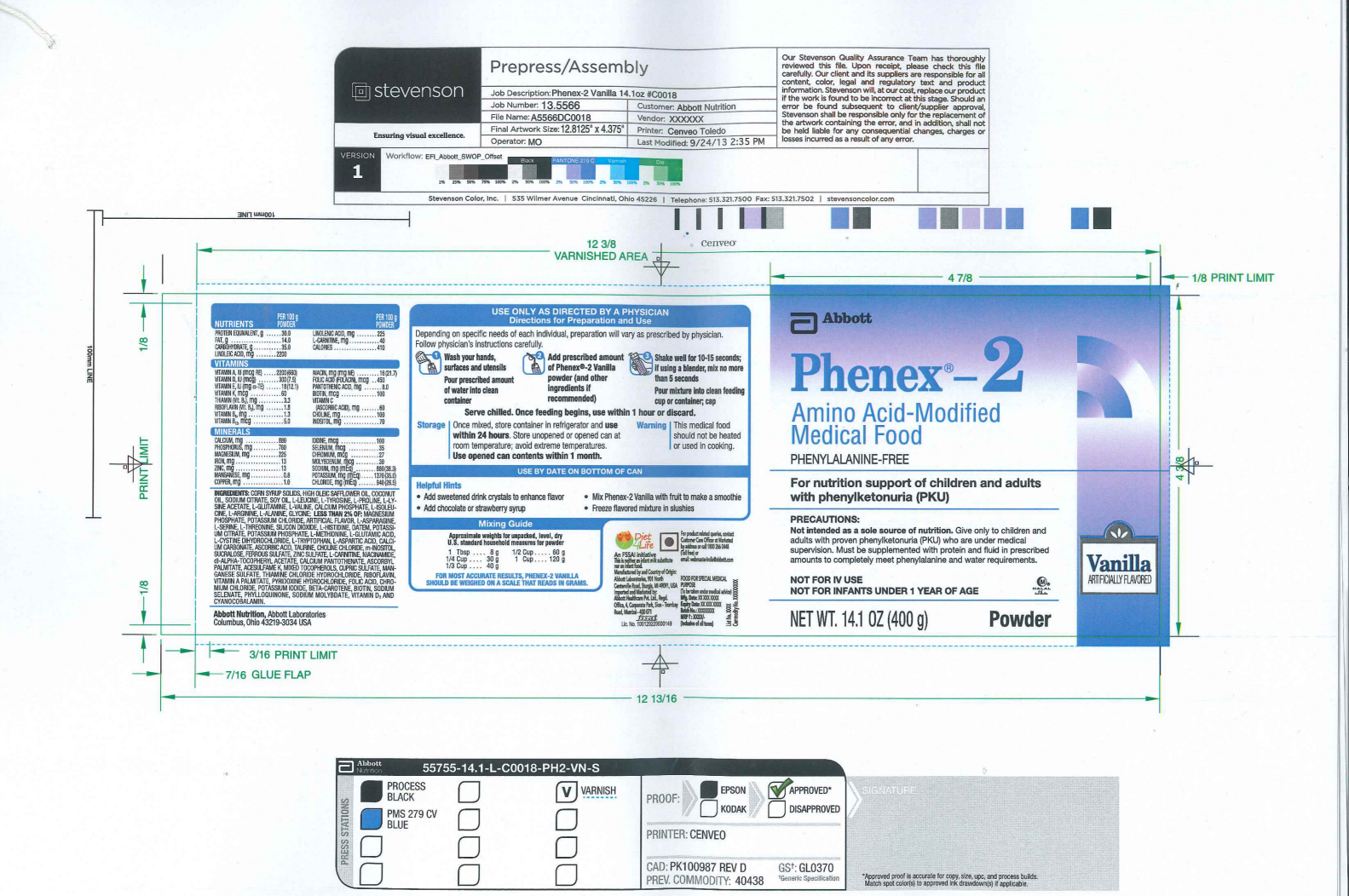
CAD: PK100987 REV D

PREV. COMMODITY: 40434

GS†: GL0370

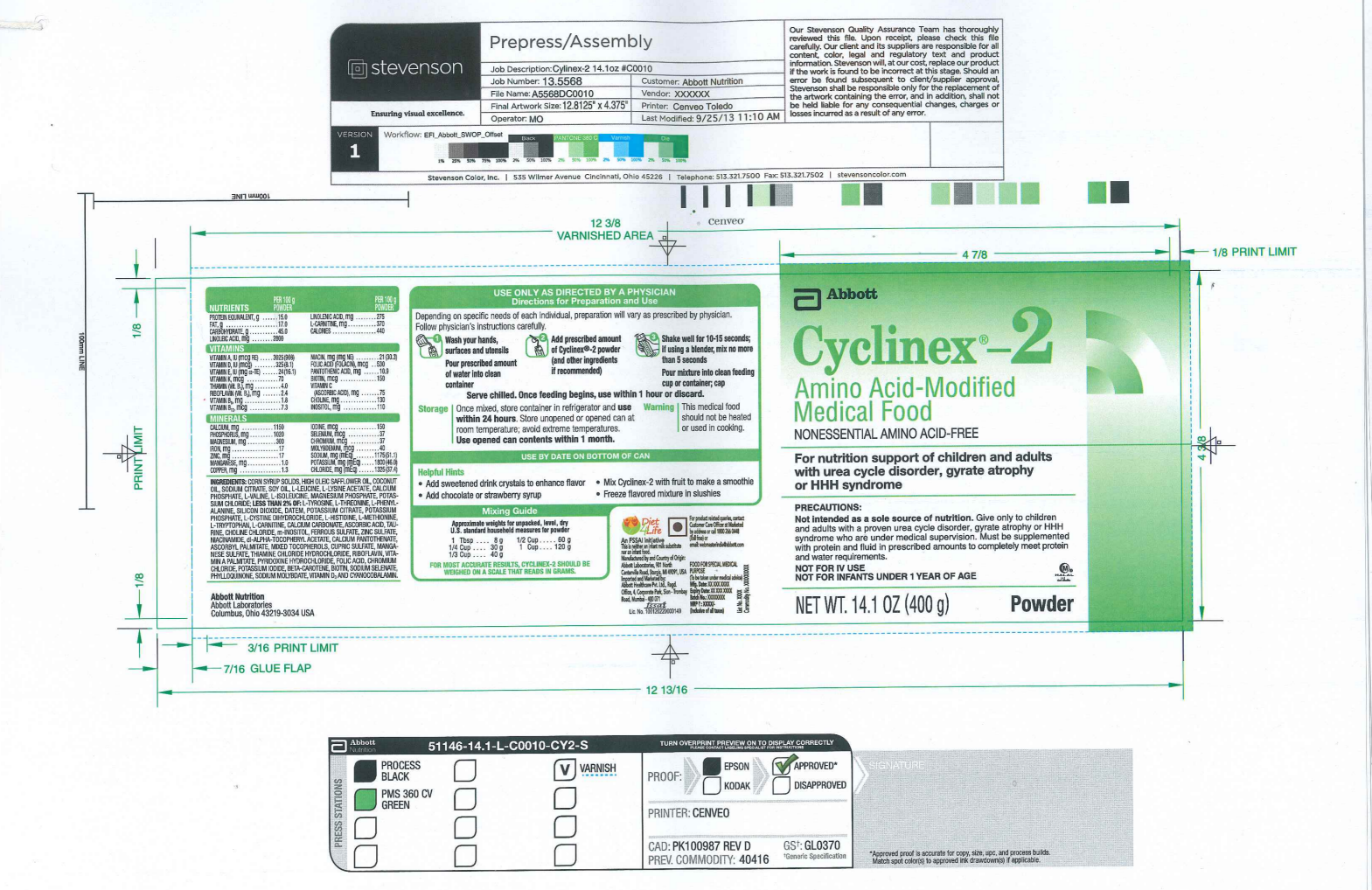
†Generic Specificati





		47	/8	1/8 PRINT LI
NUTRIENTS POWDER PROTEIN EQUIVALENT, g 7.75 LINOLENIC ADD, mg	Wash your hands, surfaces and utensils Pour prescribed amount of water into clean container  Once feeding begins, use within 1 hour or discard  Storage   Once mixed, store bottles or container in refrigerator and feed to baby or child within 24 hours. Store unopened or opened can at room temperature; avoid extreme temperatures.  Use opened can contents within 1 month.  Warming   Powdered infant formulas are not sterile and should not be fed to premature infants or infants who might have immune problems unless directed and supervised by your baby's doctor. Never use a microwave to warm formula. Serious burns can result.  Use opened can contents within 1 month.  Use by DATE ON BOTTOM OF CAN  To meet the nutrient needs of the infant or child, infant formula, breast milk or additional food choices must be given to supply protein requirements. These may be added to the Cyclinex-1 mixture or prepared separately as instructed. Depending on the specific needs of each patient, preparation will vary as prescribed by physician.  Mixing Guide  Approximate weights for unpacked, level, dry U.S. standard household measures for powder It is is either an infant mixture or prepared separately as instructed. Depending on the specific needs of each patient, preparation will vary as prescribed by physician.  Mixing Guide  Approximate weights for unpacked, level, dry U.S. standard household measures for powder It is is either an infant substitute of the infant formula. Serious burns can result.  FOLIC CORBYL.  Approximate weights for unpacked, level, dry U.S. standard household measures for powder It is in the mixture or prepared separately as instructed. Depending on the specific needs of each patient, preparation will vary as prescribed by physician.  Folic Corbon Corb	Cyclinex Amino Acid-Modinfant Formula Windersential Amino Acid-Modinfant Formula Windersential Amino Acid-Free For nutrition support of infants with a urea cycle disorder, gyra or HHH syndrome  PRECAUTIONS: Not intended as a sole source of nutrition infants and toddlers with a proven urea cycle atrophy or HHH syndrome who are under minder the mounts to completely meet protein and fluid amounts to completely meet protein and water NOT FOR IV USE  NET WT. 14.1 0Z (400 g)	and toddlers ate atrophy  n. Give only to e disorder, gyrate ledical supervision. d in prescribed	4 3/8
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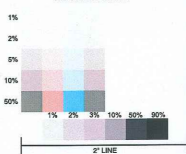
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last modified: 2/18/08 6:31 AM

PACKAGE FUNCTION	DESIG	N APPROVA SIGNATURE
PACKAGING		
PRODUCT DEVL.		
REG. COMPLIANCE		
LEGAL	Calling the Market	- 8 3-10 //-



08-1324 TYREX-1 14.1 OZ #31047



INGEDIENTS: CORN SYRUP SOLIDS, HIGH OLEIC SAFFLOWER OIL, COCONUT OIL, SOY OIL, L-LEUCINE, L-PYSIUS, HIGH OLEIC SAFFLOWER OIL, COCONUT OIL, SOY OIL, L-LEUCINE, L-PROLINE, L-LYSINE ACETATE, CALCIUM PHOSPHATE, L-ARGININE, DATEM (AN EMULSIFIER), L-GLUTAMINE, L-VALINE, L-ISOLEUCINE, L-ALANINE, POTASSIUM PHOSPHATE, GLYCINE, L-ASPARAGINE, L-SERINE, L-THIFEDRINE, SODIUM CITRATE, MAGNESIUM CHLORIDE, L-HISTIDINE, L-METHIONINE, CIGUTALINE CALID, CALIDIA CALID, CALIDIA CALID, CALIDIA CALID, CALIDIA CALID, CALIDIA CALIDA CALIDA

NUTRIENTS:	PER 100 g POWDER			PER 100 g POWDER	PER 100 Cal
Protein Equivalent, g	. 15.0	. 3.1	Linoleic Acid, mg	3500	729
Fat, g			Linolenic Acid, mg		
Carbohydrate, g			L-Carnitine, mg		
			Calories		
VITAMINS:					
Vitamin A, IU (mcg RE)	1400 (420)	292 (87.5)	Niacin, meg (mg NE)	10000 (12.8)	2083 (2.7
Vitamin D, IU (mcg)	. 300 (7.5)	63 (1.6)	Folic Acid (Folacin), mcg	230	. 48
Vitamin E, IU (mg a-TE)					
Vitamin K, mcg	50	10.4	Biotin, mcg	. 65	. 13.5
Thiamin (Vit. B <sub>1</sub> ), mcg	1900	396	Vitamin C		
Riboflavin (Vit. B <sub>2</sub> ), mcg			(Ascorbic Acid), mg	. 50	10.4
Vitamin B <sub>6</sub> , mcg			Choline, mg		
Vitamin B <sub>12</sub> , mcg			Inositol, mg		
MINERALS:			Inositol, mg	40	8.3
Calcium, mg	575	120	lodine, mcg	. 65	. 13.5
Phosphorus, mg	400	83	Selenium, mca	. 20	4.2

Iron, mg . . Zinc, mg . .

Chromium, mcg . .

12...... 25

Sodium, mg (mEq) 190 (8.3) 39.6 (1.7) Polassium, mg (mEq) 675 (17.3) 140.6 (3.6) Chloride, mg (mEq) 325 (9.2) 67.7 (1.9)

### **USE ONLY AS DIRECTED BY PHYSICIAN**

Your baby's health depends on carefully following these easy directions. Proper hygiene, handling, and storage are important when preparing infant formula. Failure to follow these directions could result in severe harm. Powdered infant formulas are not sterile and should not be fed to premature infants or infants who might have immune problems unless directed by your baby's doctor. Consult your baby's doctor about the appropriate formula for your baby; the need to use cooled, boiled water for mixing; and the need to boil utensils, bottles and nipples in water before use.

Wash your hands, surfaces, and utensils. Pour prescribed amount of water into a clean container.

Add prescribed amount of Tyrex-1 powder (and other ingredients if recommended). Shake in a tightly closed container for 10-15 seconds. If using a blender, mix no more than 5 seconds.

Pour mixture into clean feeding bottles or container, cap and store in refrigerator until used. Shake well before feeding; if warmed, test

temperature.

Once feeding begins, use within 1 hour or discard.

To meet the nutrient needs of the infant or child, infant formula, breast milk or additional food choices must be given to supply protein, phenylalanine, and tyrosine requirements. These may be added to Tyrex-1 or prepared separately as instructed. Depending on the specific needs of each patient, preparation will vary as prescribed by physician.



FOR MOST ACCURATE RESULTS, TYREX-1 SHOULD BE WEIGHED ON SCALE THAT READS IN GRAMS Storage: Store prepared individual feeding bottles or closed container of the 24-hour supply in refrigerator at 35-40° F (2-4° C), For cup feeding, shake well and pour mixture into cup and serve immediately. Use within 24 hours after mixing.

Store unopened cans at room temperature; avoid extreme temperatures. Cover opened can with resealable lid and store in cool, dry area (not in refrigerator). Use contents

rning: Do not boil mixture or use terminal sterilization. Never use a microwave oven to prepare or warm mixture. Serious burns can result.

ROSS PRODUCTS DIVISION ABBOTT LABORATORIES COLUMBUS, OHIO 43215-1724 USA © 1998, 2006 Abbott #51128 31047 FAN 8070-03 U.S. Patent 5,221,545



**ROSS** METABOLICS

## Amino Acid-Modified Medical Food With Iron

PHENYLALANINE- AND TYROSINE-FREE

For nutrition support of infants and toddlers with tyrosinemia types I, II and III

### PRECAUTIONS:

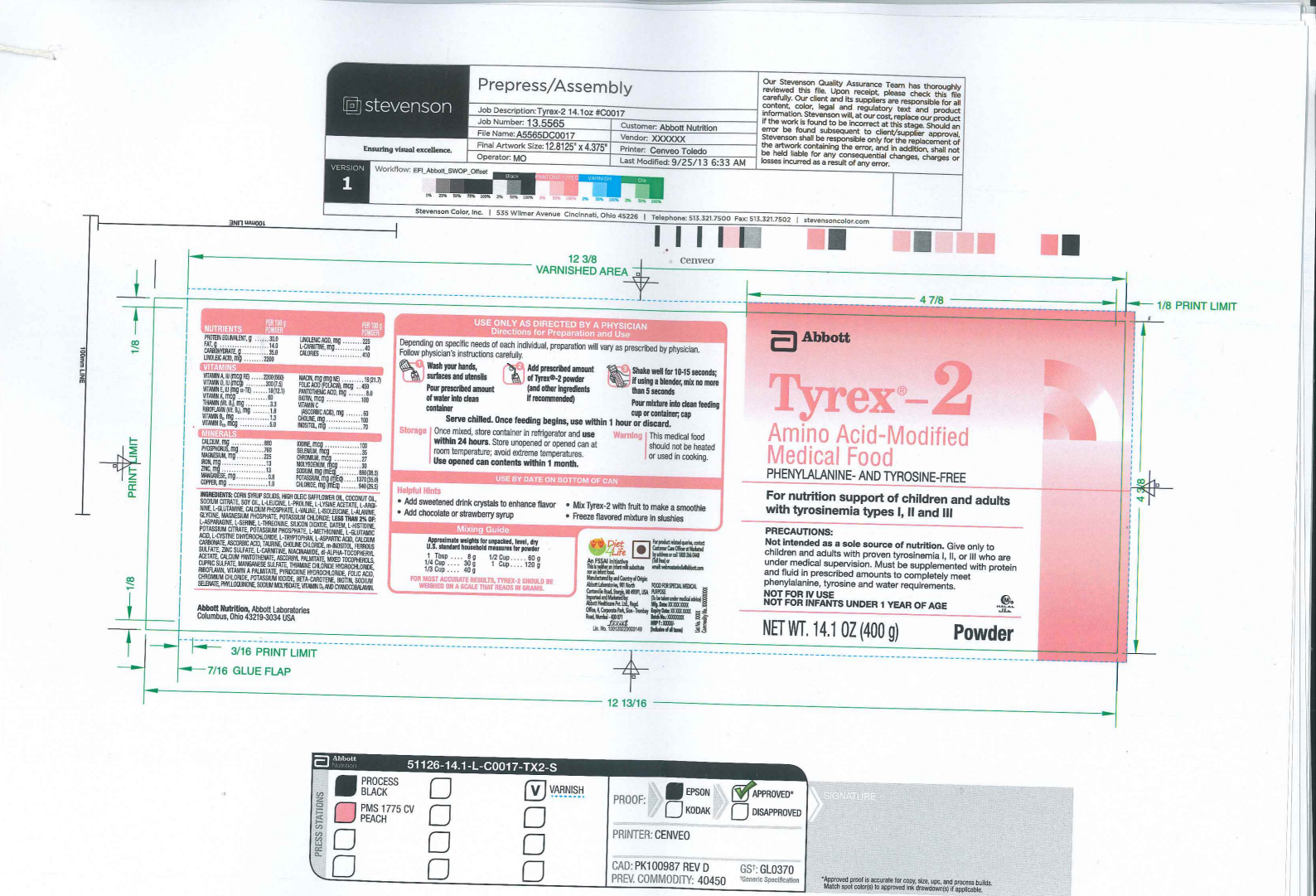
Not intended as a sole source of nutrition. Give only to infants and toddlers with proven tyrosinemia types I, II, or III who are under medical supervision. Must be supplemented with protein and fluid in prescribed amounts to completely meet phenylalanine, tyrosine, and water requirements. NOT FOR PARENTERAL USE

14.1 OZ (400 g)

**Powder** 



ROSS INTEGRATED MARKETING DEPARMENT	COLO	RS	PROOF REQUEST		SIGNATURE	DATE
STOCK#51128 COMM#31047 FAN#8070-03 S	■PMS □4 COLO	R GCMI	NEW REVISED REMOTE PROOF REMOTE PROOF WITH CHROME	PROOFREADER (1)		
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CAD DWG: PK17974 REV G GENERIC SPEC: GL0018	BLACK		FILE PREPARATION BY:  535 Wilmer Avenue,  535 Wilmer Avenue,  536 Wilmer Avenue,	PROJECT COORD		2 7 N 5-2
SOFTWARE/VERSION: ADOBE ILLUSTRATOR CS	1775C	ā	STEVENSON Cincinnati, OH 45226-1861 (513)321-7500 Fax: (513)321-7502 ISDN: (513)321-2538	SIZE, COPY COLOR, UPC APPROVED	ENDORSED PROOF APPROVED BY LABELING	-
ART VENDOR: 2 SHEA	PEACH	VARNISH	JOB NUMBER 08-1324 DATE COMPLETED 02/15/2008 PRE SEP XXXXX FINAL FILE XXXXXX FINAL FILE XXXXXX	NOT APPROVED		
THIS PRINTOUT IS 100% OF ACTUAL SIZE			UPC/SCC CODES APRVL MO	APPROVED		



NUTRIENTS PER 100 g	PER 100 g POWDER
PROTEIN, g	WATER, g
VITAMINS	
VITAMIN A, IU       6740         VITAMIN D, IU       1000         VITAMIN E, IU       67         VITAMIN K, mcg       90         THIAMIN (Vit. B <sub>1</sub> ), mcg       2240         RIBOFLAVIN (Vit. B <sub>2</sub> ), mcg       2020         VITAMIN B <sub>1</sub> , mcg       1350         VITAMIN B <sub>12</sub> , mcg       5.6	NIACIN, mcg
MINERALS	
CALCIUM, mg 2400 PHOSPHORUS, mg 1700 MAGNESIUM, mg 200 RON, mg 40 ZINC, mg 17 MANGANESE, mcg 200	COPPER, mcg

CITRATE, POTASSIUM CHLORIDE; LESS THAN 2% OF: MAGNESIUM CHLORIDE, ACCORDIC ACID, COCONUT OIL, CHOLINE CHLORIDE, FERROUS SULFATE, TAURINE, m-INOSITOL, L-METHIONINE, d-ALPHA-TOCOPHERYL ACETATE, ZINC SULFATE, L-CARNITINE, MIACINAMIDE, CALCIUM PANTO-THENATE, VITAMIN A PALMITATE, COPPER SULFATE, THIAMINE HYDROCHLORIDE, RIBOFLAVIN, PYRIDOXINE HYDROCHLORIDE, FOLIC ACID, MANGANESE SULFATE, POTASSIUM IODIDE, PHYLLOQUINONE. BIOTIN, SODIUM SELENATE, VITAMIN D3, VITAMIN B12, SALT AND CALCIUM

CONTAINS MILK INGREDIENTS.

**Abbott Nutrition** Abbott Laboratories Columbus, Ohio 43219-3034 USA

### **USE ONLY AS DIRECTED BY A PHYSICIAN** Directions for Preparation and Use

Depending on specific needs of each individual, preparation will vary as prescribed by physician. Failure to follow these instructions could result in harm. If feeding an infant, ask your baby's doctor if you need to use cooled boiled water for mixing and boil (sterilize) bottles, nipples and rings before use.

- 1 | Wash your hands, surfaces and utensils,
- 2 | Pour a small amount of the prescribed liquid into a clean container or blender.
- 3 Add prescribed amount of ProViMin® powder and mix or blend on low speed to make a smooth paste.
- 4 | Gradually add remaining 5 | Pour mixture into clean liquid (and other ingredients if recommended) to the mixture while stirring or blending. Stir or blend on low speed until well blended.
  - - feeding container; cap. 6 | Shake well before feeding.

### Once feeding begins, use within 1 hour or discard

Storage | Once mixed, store container in refrigerator and use within 24 hours. Store unopened or opened can at room temperature; avoid extreme temperatures. Use opened can contents within 1 month.

Warning | Powdered formulas are not sterile and should not be fed to premature infants or infants who might have immune problems unless directed and supervised by your baby's doctor. Never use a microwave to warm mixture. Serious burns can result.

USE BY DATE ON BOTTOM OF CAN

### Mixing Guide

Approximate weights for unpacked, level, dry U.S. standard household measures for powder

- 1 Tbsp = approx. 2.9 g ProViMin 1/4 Cup = approx. 11.0 g ProViMin 1/2 Cup = approx. 20.0 g ProViMin
- 2/3 Cup = approx. 30.0 g ProViMin 1 Cup = approx. 44.0 g ProViMin
- FOR MOST ACCURATE RESULTS, PROVIMIN SHOULD BE WEIGHED ON A SCALE THAT READS IN GRAMS.





fsat MRP ?: XXXX/-Lic. No. 100120220000149 (Inclusive of all taxes)

For product related queries, contact Customer Care Officer at Marketed Customer Care Officer at Markets by address or call 1800 266 0448



# **ProViMin®**

Protein-Vitamin-Mineral Module With Iron



For nutrition support of individuals who require a formula modified in carbohydrate, fat and/or increased protein

### PRECAUTIONS:

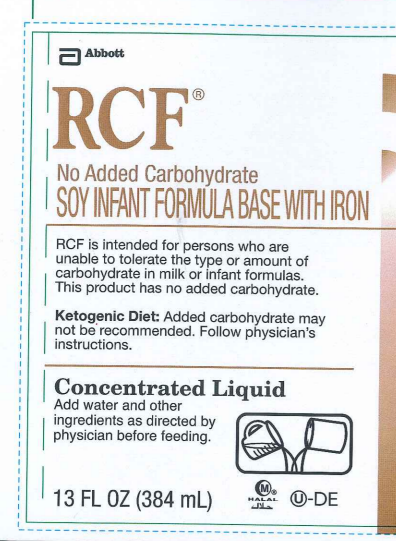
This product does not supply adequate carbohydrate, fat or linoleic acid. These nutrients should be added to supply the requirements of the individual.

USE ONLY UNDER MEDICAL SUPERVISION. **NOT FOR IV USE** 



NET WT. 5.3 OZ (150 g)

**Powder** 



### **NUTRIENTS**

	PER 100 mL Undiluted*	PER 100 Calories (5 FL OZ AS Prepared*)		PER 100 mL Undiluted*	PER 100 CALORIES (5 FL 02 AS PREPARED <sup>1</sup> )
PROTEIN, g Fat, g Carbohydrate, g Vitamins	7.2	53	WATER, g Linoleic acid, mg		
VITAMIN A, IU VITAMIN D, IU VITAMIN E, IU VITAMIN K, mcg TIHAMIN (VIT. B <sub>1</sub> ), mcg RIBOFL AVIN (VIT. B <sub>2</sub> ), mc VITAMIN B <sub>15</sub> , mcg VITAMIN B <sub>15</sub> , mcg VITAMIN B <sub>17</sub> , mcg MINERALS	81 2.0 15 80 9120 80		VIACIN, MCG Folic Acid (Folacin), Pantothenic Acid, Mc Biotin, Mcg Vitamin C (Ascorbic Acid), Mg Holine, Mg Nositol, Mg	mcg 20 g 1000 6.1 12 15.7	
CALCIUM, Mg PHOSPHORUS, Mg MAGNESIUM, Mg IRON, Mg ZINC, Mg MANGANESE, MCG *81 CALORIES †54g OF CARBOHYDRA	100 10.0 2.4 1.0 34		OPPER, MCG DDINE, MCG SELENIUM, MCG ODIUM, MG (MEQ) OTASSIUM, MG (MEQ) HLORIDE, MG (MEQ) OFRCF; YIELDS 26 FL (	20.3 2.4 59.1 (2.6 146 (3.7 83 (2.3	

COCONUT OIL (2%); LESS THAN 1% OF: CALCIUM PHOSPHATE, POTASSIUM CITRATE, POTASSIUM CHLORIDE, MAGNESIUM CHLORIDE, MONOGLYCERIDES, SOY LECITHIN, CARRAGEENAN, SALT, L-METHIONINE, ASCORBIC ACID POTASSIUM HYDROXIDE, CHOLINE CHLORIDE, TAURINE, m-INOSITOL, FERROUS SULFATE, ZINC SULFÁTE, L-CARNITINE, NIACINAMIDE, d-ALPHA-TOCOPHERYL ACETATE, CALCIUM PANTOTHENATE, CUPRIC SULFATE, THIAMINE CHLORIDE HYDROCHLORIDE, VITAMIN A PALMITATE, RIBÓFLAVIN, PYRIDOXINE HYDROCHLORIDE, FOLIC ACID. POTASSIUM IODIDE, PHYLLOQUINONE, BIOTIN, BETA-CAROTENE, SODIÚM SELENATE, VITAMIN D, AND CYANOCOBALAMIN.

Abbott Nutrition, Abbott Laboratories, Columbus, Ohio 43219-3034 USA

## Directions for Preparation and Use:

Your baby's health depends on carefully following these directions. Failure to follow these directions could result in severe harm. Ask your baby's physician if you need to boil (sterilize) bottles, nipples and rings before use.

For 20 Cal/fl oz Formula: Use the type and amount of carbohydrate specified by your physician (see table below).

- Dissolve carbohydrate in 12 fl oz of water, cover and bring to boil. Keep covered; allow to cool.
- Rinse can lid and shake very well. Open with clean punch-type opener.
- Add RCF to cooled carbohydrate solution prepared in step 1. Mix and pour into bottles (or cup).
- · Once feeding begins, use within 1 hour or discard.

### For 54 g of carbohydrate, add one of the following:

Table Sugar (Sucrose) 4 Level Tbsp Fructose Powder 4 Level Tbsp Dextrose Powder (Hydrous) 6 Level Tosp Polycose® Powder 9 Level Tbsp

Storage: Cover opened can, refrigerate and use within 48 hours. Store prepared formula in the refrigerator and feed to baby within 48 hours. Store unopened product at room temperature; avoid extreme temperatures.

Warning: Never use a microwave to prepare or warm formula. Serious burns can result.

### USE BY DATE ON END OF CAN

by address or call 1800 266 0448

An FSSAI initiative
This is neither an infant milk substitute
nor an infant it tood.
Manufactured by and Country of Origin:
Abbott Laboratories, 901 North
Centerville Road, Sturgis, MI 49091, USA
Imported and Marketed by:
Abbott Healthcare Prt. Ltd., Regd.
Office, 4, Corporate Park, Sion - Trombay
Road, Mumbai - 400 071

SSAI

Lic. No. 100120220000149

by address or call 1800 266 0448
(Told reg) or email: webmasterindia@abbott.com
email: webmasterindia@abbo

Customer Care Officer at Marketed by address or call 1800 266 0448

W

13/16

ABBOTT	COLORS	PROOF REQUEST	PROOF APPROVAL
STOCK# 00108 COMM# 42618 FAN# 9123-10 A  CAD DWG: PK112698 REV B GENERIC SPEC: GL0431  SOFTWARE/VERSION: ADOBE ILLUSTRATOR CS5  ART VENDOR: RICE  SHIPPERS: KRAFT MOTTLED WHITE  THIS PRINTOUT IS 100% OF ACTUAL SIZE	PMS 4 COLOR GCMI BLACK GCMI 464 C BROWN VARNISH	PRINTER GRAPHIC PACKAGING  FILE PREPARATION BY:  PREVISED PDF INCLUDE: EPSON KODAK PRINTER GRAPHIC PACKAGING  PREVISED PREVAMENTAL PROOF.  PREVISED PREPARATION BY:  DATE COMPLETED 00/00/2009 PPC/SCC APPROVAL XX  THIS CERTIFIES THAT CONTRACT PROOF WAS MADE USING APPROVED .K FILE SIGNED BY ABBOTT.	PROOF IS:  Approved for Color  Approved Process Colors Only.  Match PMS spot colors to signed ink drawdowns.  Approved for Color Breaks Only.  Match color to approved printed standards.  ENDORSED PROOF APPROVED BY LABELING  APPROVED  By Oana at 11:45 am, Jun 18, 2012

