

What's New in Dynamic Content 23.03?

Susie Stitzel

Director of Product Management

March 28, 2023

Current system support



macOS Ventura



Adobe® Creative Cloud™

macOS	10.15 (Catalina), 11 (Big Sur), 12 (Monterey), 13 (Ventura)
Windows	Windows 10, Windows 11
Adobe® Illustrator®	Illustrator 2021, 2022, 2023

Supplement Fact Tables

- Templates for FDA Supplement Fact Tables make it easy to create these complex tables

Dynamic Tables

Type: FDA Supplement Facts Tables (Prerelease) ▼

Standard: Supplement Facts Table Adults and Children (Prerelease) (embedded) ▼

▼ Styles

▼ FONT FAMILIES

Regular Typeface	Arial
Bold Typeface	Arial Black
Italic Typeface	Arial Italic

▼ Content

Serving Size	1	*
Serving Quantity	Tablet	*
Serving Size Heading	Amount Per Serving	*
Calories	5	
Total Carbohydrate Less Than Prefix	<	
Total Carbohydrate Less Than Prefix	<	
Total Carbohydrate	1 g	
Total Carbohydrate PDV *	1	
Total Carbohydrate PDV **	1	
Total Sugars	1 g	
Added Sugars	1 g	
Added Sugars PDV *	2	
Added Sugars PDV **	4	
Vitamin A	450 mcg	
Vitamin A as	(50% as beta-carotene)	
Vitamin A PDV *	50	
Vitamin A PDV **	150	
Vitamin C	60 mg	

Supplement Facts

Serving size 1 Tablet

Amount Per Serving		% Daily Value for Children 1 through 3 Years of Age	% Daily Value for Adults and Children 4 or more Years of Age
Calories	5		
Total Carbohydrate	1 g	< 1%**	< 1%*
Total Sugars	1 g	†	†
Includes	1 g Added Sugars	4%**	2%*
Vitamin A (50% as beta-carotene)	450 mcg	150%	50%
Vitamin C	60 mg	400%	67%
Vitamin D	20 mcg	133%	100%
Vitamin E	8 mg	133%	53%
Thiamin	0.9 mg	180%	75%
Riboflavin	0.9 mg	180%	69%
Niacin	11.2 mg	187%	70%
Vitamin B ₆	0.9 mg	180%	53%
Folate	300 mcg DFE (180 mcg folic acid)	200%	75%
Vitamin B ₁₂	2.0 mcg	222%	83%

* Percent Daily Values are based on a 2,000 calorie diet.

** Percent Daily Values are based on a 1,000 calorie diet.

† Daily Values not established.

Other ingredients: Sugar, sodium ascorbate, gelatin, maltodextrin, dl-alpha tocopheryl acetate, niacinamide, magnesium stearate, Yellow 6, artificial colors, stearic acid, palmitic acid, artificial flavors, pyridoxine hydrochloride, thiamin mononitrate, vitamin A acetate, cholecalciferol, and cyanocobalamin.

Barcode Recognition

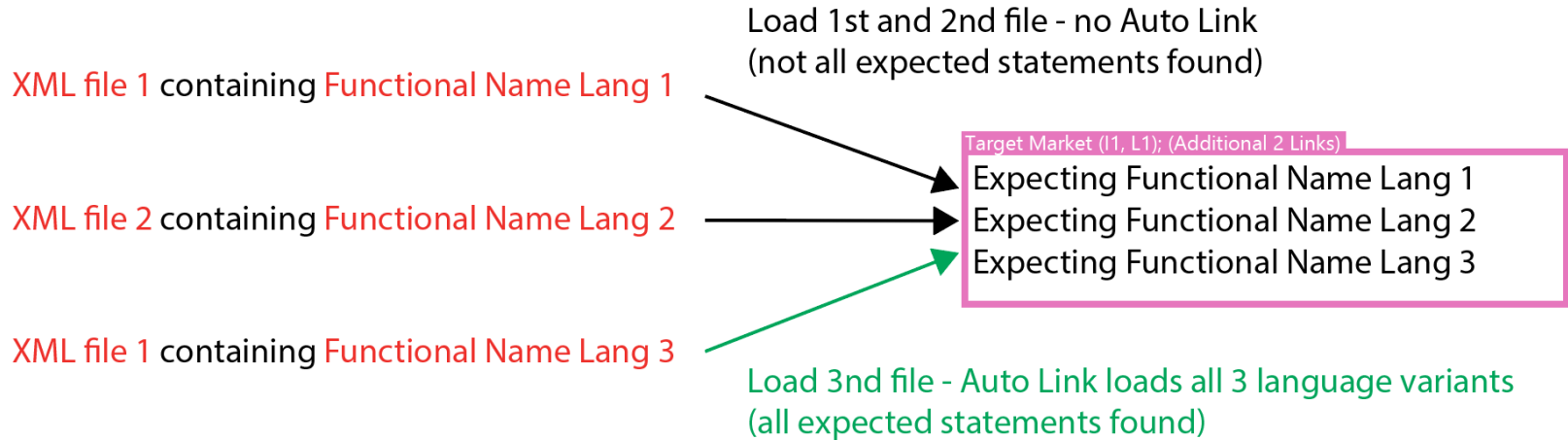
- More barcodes can now be recognized and converted to Dynamic Barcodes:



- There are now **33** barcode types that can be automatically recognized and converted for easy updates of existing legacy artwork.

Auto-linking for multiple XML sources

- Dynamic Content will now automatically link multiple XML sources to a single placeholder in Illustrator



Additional Enhancements

- Aztec, QR, MicroQR, and GS1 QR barcodes now listen to Symbol Size and Error Correction from Job Setup from Automation Engine.
- PDF417 barcodes now listen to Error Correction defined in Job Setup from Automation Engine.
- Improvements in Reflow and Text Styling being modified when updated content is re-merged.
- To make it easy to identify and understand any missing elements, we've simplified the Dynamic Content panel and provided a structured view.





Thank you!