

Fagron's SyrSpend[®] SF: Innovative Compounding Suspension Concept

SyrSpend[®] SF brings added value in compounding oral suspensions: superior suspendability for more accurate dosing, better taste, extensive scientific stability data and can improve compliance, all while reducing inventory and carrying costs.

General Manager:	Marije van Dalen	C
Founded:	1980	
Employees:	60+	FAGRON
Toll-free Phone:	(800) 423-6967	monon
Fax:	(800) 339-1596	
Address:	2400 Pilot Knob Road	>
	St. Paul, MN 55120	
Website:	Order online at fagron.us	

Company Background

Fagron, Inc. provides pharmacists in the United States with high quality compounding products and solutions. Fagron continuously introduces innovative products based on research done in our own R&D center. We work together with our customers, universities, physicians and other healthcare providers to deliver optimized compounding solutions with high quality results. We continuously perform studies on our products, dedicated to providing you with innovative compounding solutions.

Based in St. Paul, MN, Fagron, Inc. is part of the Fagron Group, the global market leader in pharmaceutical compounding, headquartered in the Netherlands. With over 1,300 employees in 30 countries worldwide, Fagron Group provides over 200,000 pharmacists with high quality compounding products every day.

Product Overview

The SyrSpend[®] SF family of products is an innovative line of oral suspension vehicles. SyrSpend[®] SF's patented Active Suspending Technology[™] holds API particles in suspension longer and accelerates redistribution of suspended medication with a simple shake for more accurate dosing at each administration.

Our Product Line Consists of:

- SyrSpend[®] SF, a sugar-free suspending vehicle buffered to a pH of 4.2 for maximum compatibility with active pharmaceutical ingredients. Preservative-free version available.
- SyrSpend[®] SF Alka, an easy-to-use powder for reconstitution that provides an alkaline environment for acid-labile drugs such as omeprazole.
- Omeprazole + SyrSpend[®] SF Cherry Alka Kit, an all-in-one compounding kit for preparing a pleasant-tasting 2 mg/ml omeprazole suspension in minutes. It comes with pre-weighed ingredients and preparation and administration tools, eliminating weighing and saving time.

Benefits of SyrSpend[®] SF

- Convenient, all-in-one suspending vehicles.
- Optimizes ease of administration, mouth feel and taste masking.

- Meticulous ingredient choice: formulated without alcohol, parabens, sorbitol, sugars, gluten or dyes.
- Ideal for individualized dosage regimens.
- Low osmolality (<50 mOsm), minimizing gastrointestinal upset and diarrhea.
- Patented Active Suspending Technology[™] to hold API particles in suspension longer for more accurate and consistent dosing during treatment.
- Suitable for diabetic patients.
- Extensive and growing database of stability data.
- Produced in a GMP-certified and FDA registered facility with pharmaceutically-tested ingredients.

Stability Studies

Fagron, Inc. continuously performs stability studies to provide our customers with extended beyond-use dating. The studies are being published in renowned peer-reviewed journals.

Documented Beyond Use Date (BUD) in SyrSpend[®] SF

Studied Drugs Include:*

- Vancomycin 90 Days Refrigerated
- Verapamil HCI 60 Days Refrigerated
- Metronidazole Benzoate Two Years Refrigerated, One Year Room Temperature
- Oseltamivir Phosphate 30 Days Refrigerated
- Gabapentin 120 Days Refrigerated, 90 Days Room Temperature
- Propranolol HCI 90 Days Refrigerated
- Ursodiol 66 Days Refrigerated
- Rifampin 60 Days Refrigerated and Room Temperature
- Midazolam 58 Days Refrigerated and Room Temperature
- Captopril 14 Days Refrigerated

Documented Beyond Use Date (BUD) on SyrSpend[®] SF Alka Studied Drugs Include:*

• Omeprazole - 60 Days Refrigerated

Visit fagron.us for more information.

* Literature references available.

Specific questions with regard to the products or their beyond use date should be directed solely to Fagron, Inc., its representatives or distributors.