



SyrSpend® SF From Fagron — Over 70 Published Peer-Reviewed Stability Studies

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.

Founded: 1980
Employees: 300+
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Company Background

Fagron's strategy is focused on optimizing and innovating customized pharmaceutical care in order to widen the therapeutic options of prescribers worldwide. As the leading global company in pharmaceutical compounding, we are supporting the unique selling point of customized medication and improving patients' quality of life.

As the leading company in pharmaceutical compounding, Fagron develops innovative concepts and solutions that respond to the specific and individual wishes of compounding pharmacies all over the world. In Fagron's Innovation department, over 200 pharmacists are dedicated to developing and providing innovative concepts, products, and formulas, that will meet the demands of the pharmacist, prescriber, and patient.

Product Overview

SyrSpend® SF is an innovative vehicle for the compounding of oral liquid dosage forms. Based on food starch, SyrSpend® SF's superior suspending properties provide consistent, individual dosing throughout treatment. The excellent compatibility with a broad range of active pharmaceutical ingredients (APIs) and meticulous ingredient selection make SyrSpend® SF highly suitable for compounding stable tailor-made medication.

SyrSpend® SF is quick and easy to compound with; it provides pharmaceutical stability and dosage consistency with each preparation. Its light texture, safe ingredients, and neutral taste results in treatment that is comfortable and easy to swallow for all patient groups, from neonates to the elderly. Compatible with an extensive range of APIs, you can choose the most suitable product for compounding with both acid and alkaline options.

■ 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.
- SyrSpend® SF offers a line of convenience packs that contain all pre-weighed materials needed to prepare a 120 or 240 mL oral suspension.

■ Superior Suspending Technology

- Innovative, highly stable suspensions based on modified food starch.
- Formulated using only well-tolerated ingredients.
- Optimal palatability and taste-masking properties for improved compliance.
- Compatibility with a broad range of APIs.
- API stability supported by peer-reviewed scientific articles.
- Convenient vehicles for efficient and high-quality compounding.

Benefits of SyrSpend®

- 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.
- 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.

NEW — 20 Additional Stability Studies

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

Recently documented Beyond Use Date (BUD) in SyrSpend® SF Studied drugs include*:

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| • Allopurinol | • Folic Acid | • Nadolol |
| • Amitriptyline Hydrochloride | • Hydrochlorothiazide | • Naproxen |
| • Caffeine | • Isoniazid | • Naltrexone Hydrochloride |
| • Carbamazepine | • Ketoconazole | • Paracetamol (Acetaminophen) |
| • Carvedilol | • Lisinopril | • Pentoxifylline |
| • Clomipramine Hydrochloride | • Loperamide Hydrochloride | • Sertraline Hydrochloride |
| • Domperidone | • Methotrexate | |

To see all available stability studies, visit us.fagron.com.

*Literature references available.

Ordering Information

Contact us for information regarding SyrSpend® SF and other Fagron innovations at fagron.us, customer.service@fagron.us, or (800) 423 6967.