

SyrSpend® SF PH4 NEO

Technical Data Sheet

Document number: FNEOTDSR02

Approved by GQM on

date:

20 June 20, 2024

Internal item number (IIN):

105694-114-38

Dry Suspending Agent for Reconstitution

100 ml or 200 ml prefilled container

SUPPLIER

Company name of supplier: Fagron BV

Head quarter address: Fascinatio Boulevard 350, 3065 WB, Rotterdam, The Netherlands

Company profile: www.fagron.com

DESCRIPTION

SyrSpend® SF PH4 NEO is an all-in-one dry suspending and sweetening vehicle for easy compounding of durable and elegant oral liquid dosage forms with a pleasant, taste-masking, neutral taste. This unique vehicle uses active suspending technology for more accurate dosing, by stabilizing the suspension at rest, and actively preventing 'caking' of insoluble ingredients.

SyrSpend® SF PH4 NEO is compatible with a broad range of active pharmaceutical ingredients.

0

SyrSpend® SF PH4 NEO is free of sugars, alcohol, parabens, sorbitol, gluten and colorants and is gently preserved. It has low osmolality when reconstituted (<50 mOsmol/kg), making it gastrointestinal friendly.

CATEGORY

After reconstitution, SyrSpend® SF PH4 NEO is a ready-to-use suspending vehicle for preparation of oral liquid dosage

NGREDIENTS

- Food starch modified
- Potassium Sorbate
- 0 Sodium citrate
- 0 Citric acid Sucralose

QUALITIES

- Ready-to-use all-in-one suspending and sweetening liquid vehicle
- Easy, two step compounding process
 For stable and elegant oral liquid dosage forms with a pleasant, taste-masking, neutral taste
 Low osmolality (<50 mOsmol/kg)
 Buffered to pH 4.2 for maximum compatibility 0
- 0
- 0
- Gently preserved

TECHNICAL DATA	Appearance:	Grainy, white, powder
	Odor:	Mostly odorless
	pH:	4.0 - 4.4 (when reconstituted)
	Product origin	Chemical
	Production method	Mixing
	Chiral or polymorphism	Not applicable
	Shelf life unopened:	24 months
	Storage conditions:	Store below 25°C

SAFETY DATA

All ingredients have been generally recognized as safe by the USFDA, ANVISA and the Regulation (EC) No 1907/2006 (REACH) when used in accordance with their intended purposes. SDS can be downloaded on fagron.com.