

SyrSpend® SF Alka Suspending Vehicle

Technical Data Sheet - SyrSpend® SF Alka Suspending Vehicle

802159 – Unflavored	51552-1201-02	60 ML
802158 – Unflavored	51552-1201-05	100 ML
802157 – Cherry	51552-1139-02	60 ML
802071 – Cherry	51552-1139-05	100 ML

DESCRIPTION	<p>SyrSpend® SF Alka suspending vehicle is a sugar-free and alcohol-free suspending vehicle that uses Active Suspending Technology™ to stabilize suspensions at rest and actively prevent “caking” of insoluble ingredients at the bottom of the bottle. It holds particles in suspension longer to offer more accurate dosing.</p> <p>SyrSpend® SF Alka suspending vehicle has low osmolality (< 50 mOsmol) making it less likely to cause GI upset and diarrhea. It is ideal for use in pediatric and geriatric patients. It contains no preservatives and is dye-free.</p> <p>SyrSpend® SF Alka suspending vehicle provides an alkaline environment for acid-labile drugs. It is supplied as an easy-to-use powder for addition of APIs and water.</p> <p>It is available as an unflavored (which is sweetened) version or a pre-flavored cherry version.</p>			
CATEGORY	A sweetened, suspending vehicle for use in compounded oral preparations requiring an alkaline environment for stability.			
INGREDIENTS	<table border="0" style="width: 100%;"> <tr> <td style="text-align: center;">Modified Starch</td> <td style="text-align: center;">Calcium Carbonate</td> <td style="text-align: center;">Sucralose</td> </tr> </table>	Modified Starch	Calcium Carbonate	Sucralose
Modified Starch	Calcium Carbonate	Sucralose		
QUALITIES	<ul style="list-style-type: none"> All-in-one powder suspending vehicle for addition of APIs and water When water is added, it provides an alkaline environment for acid-labile APIs Low osmolality, making it especially suitable for pediatric and geriatric populations One-of-a-kind product in the marketplace 			
TECHNICAL DATA	<p>Description: White, free-flowing powder</p> <p>pH (reconstituted): > 7.0</p> <p>Assay (CaCO₃): 48-59 %</p> <p>Shelf Life: 3 years</p>			
SAFETY DATA	All ingredients have been “Generally Recognized as Safe” (GRAS) or as “inactive ingredients” by the USFDA when used in accordance with their intended purpose.			