

# **UniSpend® Anhydrous**Non-Aqueous Oral Suspension

Vehicle

**Vehicles** 



# **UniSpend® Anhydrous**Elegant Oral Suspension Vehicle

## UniSpend® Anhydrous is an elegant, easy to use, plant-based oral suspension vehicle.

UniSpend® Anhydrous is especially suitable for water unstable actives and allows a long beyond-use-date. The triglycerides used in the product are resistant to oxidation and are preservative-free. UniSpend Anhydrous comes in a sweetened and unsweetened version. UniSpend Anhydrous Sweetened is naturally sweetened and fortified with a bitterness masking agent for optimal palatability. UniSpend Anhydrous Unsweetened is unsweetened and contains no dyes and has virtually no taste.

#### **Benefits of UniSpend® Anhydrous**

- Anhydrous vehicle for water unstable actives
- Extended beyond-use dating: 180 day stability per USP <795>
- Preservative, allergen, dye and BHT Free (no corn, soy, dairy, nuts, gluten, or eggs)
- Sweetened and unsweetened versions for dosing flexibility when taste-masking matters most
- Ideal for human and veterinary patients
- Easily flavored using water-soluble and oil-miscible flavors

#### **Technical Data of UniSpend® Anhydrous**

Appearance	White, opaque, slightly textured liquid	
Odor	Mild to no smell	
Shelf life unopened	24 months	
Storage conditions	Store at Room Temperature 20-25° C	
Beyond-use dating	180 days stability per USP <795>	

#### **Dosing Considerations**

Pediatric
Veterinary
HRT

UniSpend® Anhydrous Fagron

### UniSpend® Anhydrous Elegant Oral Suspension Vehicle

#### UniSpend® Anhydrous Vs. Traditional Anhydrous Formula

UniSpend® Anhydrous	Traditional Formula (prepared in house)
Smooth, non greasy	Oily
Flavorless	Faint almond flavor
Emulsification system (less settling)	Silica gel (settling)
Sweetened, unsweetened, bitterness masking	Only unsweetened
Extremely resistant to oxidation	Prone to oxidation

Fagron UniSpend® Anhydrous