

Nextol SF™

Hard Candy Base

Nextol SF™ is our convenient, sweet-tasting, and ready-to-use proprietary sorbitol-blended hard candy base, ideal for the addition of actives that require a lower working temperature (60°C). This sugar-free, easy-to-compound base has excellent mold release properties and includes our natural Bitter-Bloc™ Technology to block bitter notes found in many APIs. The finished cavity calibration weight is 7.70 g per SmartPopps™ Lollipop Mold (SKU: E0500-01) (study available upon request). This base is formulated to have a distinct mouth-feel texture, gradual set time, and a low working temperature suitable for temperature-sensitive actives. It also offers good mold release properties when used with our SmartPopps™, good suspending properties, and a slightly clear/opaque appearance. Nextol SF™ is perfect for making lollipops or hard lozenges in a free-flowing powder form. The required hard product set time is approximately 8 hours at room temperature.

SKU	Size	NDC/Reference No.
B0030-50	500 g	72467-0030-50
B0030-60	2.5 kg	72467-0030-60
B0030-65	5 kg	72467-0030-65
B0030-70	10 kg	72467-0030-70
B0030-75	25 kg	72467-0030-75

Category	Hard Candy Base
Appearance	White free-flowing powder
Description	A sugar-free, dry powdered candy base for use in hard candy type preparations. Nextol SF™ has a relatively sweet taste by itself, however additional sweetener can be added to preference.
Ingredients	A proprietary powder blend primarily consisting of plant-based sugar alcohols that includes Bitter-Bloc™ Technology and suspending agents. Ingredients are non-GMO/Vegan compliant, gluten-free, wheat-free, and classified GRAS status.
Allergy	Per the 2004 Food Allergen Labeling and Consumer Protection Act, no allergen declarations are required for this product as relating to milk, egg, tree nut, fish, crustacean shellfish, wheat, peanuts, and soybeans.
Technical Data	Description Shelf Life: 2 years from date of manufacture when stored in its original, unopened container. *Nextol SF™ approx. density in finished candy state: 1.38-1.42 g/cm³
Safety Data	All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.
Handling & Storage	Comment: Due to its fine particle size, this product is liable to become compacted. Storage Conditions: Store at room temperature in a tightly closed container.
Comments	This information reflects US requirements for ingredients and allergy declarations. SmartPopps™ Calibration Study No. CS1000000 available upon request.