

SPG Supposi-Base™



Where Quality Meets Dual Route Efficiency



Having difficulties breaking apart your current suppository base? Do you often find yourself waiting a long time for it to melt? The MEDISCA **SPG Supposi-Base** is your solution! This amphiphilic fatty acid base enhances the solubility and bioavailability of drug actives in a quick and simplified manner without the need for mold lubrication. Composed of Saturated Polyglycolised Glycerides of strictly vegetable and petrochemical origin, the **SPG Supposi-Base** pure white pellets bring together quality & efficiency in rectal and vaginal suppository compounding.

Features & Benefits

APPEARANCE	Pure white soft pellets
FUNCTIONS	Enables solubilization and absorption enhancement of drug actives in rectal and vaginal suppositories without the need for mold lubrication. Exhibits excellent mold release characteristics.
INTENDED USE	Efficient pharmaceutical compounding of rectal and vaginal suppositories
MELTING RANGE	35 to 37 °C (95 to 98.6 °F)
DENSITY	On average 0.918 g/mL at 45 °C
SOLUBILITIES AT 20 °C	<ul style="list-style-type: none"> • Insoluble in Ethanol 96 and Mineral Oils • Freely soluble in Chloroform and Methylene Chloride • Dispersible in Water
PELLET WEIGHT	115 to 145 mg
SAFETY ASSESSEMENT	Very low to no irritation profile †

DISCLAIMER: † May result in burning sensation in some uses when combined with certain active ingredients. For prescription compounding, MEDISCA makes no representation and takes no responsibility for the clinical or therapeutic use of this product with or without active ingredients. The pharmacist is hereby advised to use this product in accordance with a licensed prescriber's prescription. MEDISCA cannot be held liable to any person or entity concerning claims, loss or damages caused by or alleged to be caused by the use or misuse of the information contained in this suggested product information sheet.