

SpecializedRx 3787 95th Ave NE Circle Pines, MN. 55014 USA 888.512.1209 specializedrx.com

Suppository Mold, Aluminum

2.0ml, 20 Cavity

Precision machined 2.0ml reusable aluminum suppository mold in a universal shape for both rectal or vaginal suppositories. Fast and easy assembly with threaded posts with dual wingnuts to secure each half in precise alignment. Each set has special dual pry features machined on the ends to help with easy mold separation once filled. Highly polished cavities for easy suppository removal. Stainless steel hardware. Innovative design developed and manufactured only by SpecializedRx.



	SKU	Size	Price
Suppository Mold Aluminum	E0541-00	2.0ml/20 Cavity	Online
Scraper/Pry Tool	E0574-00	1 ea.	Online



SpecializedRx 3787 95th Ave NE Circle Pines, MN. 55014 USA 888.512.1209 specializedrx.com

PolyBlend Rx™ Suppository Base

CATEGORY

PolyBlend Rx is an anhydrous granular form pharmaceutical base used in the preparation of suppositories when a water-soluble or water-miscible base is preferred. PolyBlend Rx consists of varying molecular weight polyethylene glycols with improved emulsifiers and mold release characteristics. PolyBlend Rx releases active pharmaceutical ingredients by dissolving rather than melting, providing an extended disintegration time. Recommended for vaginal and rectal suppositories with a long history of use in pharmaceutical applications worldwide. Includes added emulsifying properties that help with dispersibility and bioavailability of hydrophobic actives. Mold lubrication not required. Ingredients meet the requirements of USP-NF. MP: 50.0-60.0°C (122–140°F)

Visit www.specializedrx.com for current sizes and pricing or request a current catalog.

Witepsol® H15 (NF) Suppository Base

CATEGORY

Witepsol®H15 is an NF grade, small pastille form suppository base comprised of glycerides from vegetable origins with a long history of use with a wide range of APIs. Suitable for both rectal and vaginal use. Solubility: Witepsol®H15 is readily soluble in diethylether, toluene and n-hexane and slightly soluble in anhydrous ethanol and methylene chloride. Practically insoluble in water. Witepsol®H15 has a hydroxyl value of 5-15. It is used as a compound for suspension suppositories having a proportion of solid active compounds of less than 25%. Meets the requirements of USP-NF (Hard Fat) and Ph. Eur. (Hard Fat With Additives) MP: 33.5 to 35.5°C (92.3 to 95.9°F)

Visit www.specializedrx.com for current sizes and pricing or request a current catalog.

Supposi-plex™ R36 Suppository Base

CATEGORY

Supposi-Plex R36 is a highly versatile pellet form suppository base with a long history of use in a wide range of APIs. Easy to use suppository base that is 100% derived from vegetable origin. Stable at room temperature, non-irritating and generally recommended for rectal suppositories. Mold lubrication not required. Meets the requirements of USP-NF/EP. MP: 34.0-38.0°C (93–100°F)

Visit www.specializedrx.com for current sizes and pricing or request a current catalog.

Supposi-plex™ V33 Suppository Base

ATEGORY

Supposi-Plex V33 is a pellet form, easy to use compounding suppository base that is derived from vegetable and fatty alcohol origins. Stable at room temperature, non-irritating and generally recommended for vaginal and rectal suppositories with a long history of use in pharmaceutical applications worldwide. Contains emulsifiers that improve dispersibility of hydrophobic actives. Mold lubrication not required. Meets the requirements of USP-NF/EP. MP: 32.0-35.0 °C (90-95°F)

Visit www.specializedrx.com for current sizes and pricing or request a current catalog.

Visit www.specializedrx.com for current sizes and pricing or request a current catalog.

Supposi-plex™ V65 Suppository Base

ATEGORY

Supposi-Plex™ V65 is a unique emulsifying suppository and ovule base formulated primarily for vaginal compounding for female hormones and vasodilators but also suitable for rectal applications. Commonly used to help enhance dispersibility and absorption by better wetting of mucosae for incorporation of oil soluble and water-soluble medications. Supposi-Plex™ V65 reduces the feeling of dryness and improves the sensory profile lacking in other vaginal suppository bases. A white pellet or granular form suppository and ovule base that is derived primarily from glycerides of plant origins. Stable at room temperature, non-irritating with a long history of use in pharmaceutical applications worldwide. Mold lubrication not required. Melting range 33 to 35°C (91 to 95°F).