



创新制剂全能组合

Universal duo for new innovations

关键辅料：

PEARLITOL® 甘露醇 (填充剂)

AVICEL® 微晶纤维素 (填充剂)

Key Excipients:

PEARLITOL® Mannitol,

AVICEL® Microcrystalline Cellulose

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



胶囊-更简单快捷的制剂工艺

Capsule - Easier, faster and simpler formulation

关键辅料:

Quali-V® 羟丙甲纤维素硬胶囊 (胶囊)
LYCATAB® C 部分预胶化淀粉 (填充剂)
PEARLITOL® 甘露醇 (填充剂)
AVICEL® 微晶纤维素 (填充剂)

Key Excipients:

Quali-V® HPMC Hard Capsule (Capsule)
LYCATAB® C Pregelatinized Starch (Filler)
PEARLITOL® Mannitol (Filler)
AVICEL® Microcrystalline Cellulose (Filler)

Disclaimer: Sample only. Display product not for consumption.

® Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



提升生物利用度

Bioavailability Enhancement

关键辅料:

KLEPTOSE® HPB-LB 羟丙基倍他环糊精 (包含增溶)

KLEPTOSE® CRYSMEB 甲基倍他环糊精 (包含增溶)

Key Excipients:

KLEPTOSE® HPB-LB Hydroxypropyl-Beta-Cyclodextrin (Encapsulation)

KLEPTOSE® CRYSMEB Methyl-Beta-Cyclodextrin (Encapsulation)

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



Quali-V 羟丙甲纤维素胶囊

Quali-V HPMC Capsules

- 全球首款植物基胶囊
- 化学稳定性佳，无交联反应
- 适配高吸湿、水敏感型内容物
- World's first HPMC capsule
- High chemical stability, no cross-linking effect
- Suitable for high hygroscopic contents and moisture sensitive material

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2025


ROQUETTE
Offering the best of nature™



Quali-G 明胶胶囊

Quali-G Gelatin Capsules

- 溶出性能优异
- 可灌装固体、液体及半固体内容物
- Excellent dissolution performance
- Compatible with solid, oily liquid and semi-solid fills

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



LYCAGEL® 羟丙基豌豆淀粉软胶囊预混辅料 **LYCAGEL® Hydroxypropyl Starch based softgel premix**

SeaGel® 植物基软胶囊技术 **SeaGel® plant-based softgel technology**

- 植物基软胶囊，符合Vegan要求
- 在高温高湿环节中有着更好的稳定性
- 无交联反应，适用于多种内容物

- Produces high-performance soft capsules
- Superior stability under heat or humidity conditions.
- Suitable for a wide range of soft capsule shapes and sizes

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



POLYSORB®

85/70/00 山梨醇山梨坦溶液

POLYSORB® 85/70/00 Sorbitol Sorbitan Solution

POLYSORB®山梨醇山梨坦溶液作为软胶囊的增塑剂，与明胶相容性极佳，可有效避免增塑剂迁移引起的析晶。

POLYSORB® Sorbitol Sorbitan Solution is a plasticizers for soft-gel capsules. It has remarkable compatibility with gelatin ensures no migration over time.

Disclaimer: Sample only. Display product not for consumption.

® Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



微丸压片

MUPS Tablets

关键辅料:

AVICEL® 微晶纤维素, AVICEL® SMCC 微晶纤维素二氧化硅共处理辅料

Key Excipients:

AVICEL® MCC, AVICEL® SMCC

艾维素®具有良好的流动性、可压性和微丸保护作用。作为微丸压片的缓冲材料，可以有效解决硬度、脆碎度和衣膜破裂等可压性问题。

AVICEL® offers excellent flowability, compressibility and protection effect for MUPS pellets. As a cushioning excipient for MUPS tableting, Avicel could effectively address the challenges as hardness, friability, and pellet rupture.

Disclaimer: Sample only. Display product not for consumption.

® Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



包衣微丸

Multi-Unit Particulate System (MUPS)

关键辅料：

爱多秀™ 乙基纤维素, Aquacoat® ECD 乙基纤维素水分散体

Key Excipients:

Ethocel™ Ethyl cellulose, Aquacoat® ECD Ethyl cellulose aqueous dispersion

爱多秀™乙基纤维素，是一种水不溶性聚合物，具有极佳的成膜性。可作为微丸压片处方的包衣材料，缓释包衣、防潮包衣以及掩味应用。 Aquacoat® ECD 乙基纤维素水分散体，具有不使用有机溶剂、生产便捷和质量稳定等优势。

Ethocel™ Ethylcellulose is a water-insoluble polymer offers superior film-forming properties. It is an ideal coating material for MUPS pellets, as well as sustained-release coatings, moisture protection, and taste-masking applications. Aquacoat® ECD, is ethylcellulose aqueous dispersion, offers significant advantages such as solvent-free processing, convenient manufacturing, and consistent quality.

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



二甲双胍复方缓释片

Metformin combo

关键辅料：

美多秀™ 羟丙甲纤维素

Key Excipients:

METHOCEL™ Hydroxypropyl Methyl Cellulose

- 亲水凝胶骨架配方中首选的骨架材料
- 满足不同溶解度药物的释放需求
- 为复方缓控释制剂提供稳健的缓释机制

- Preferred controlled release matrix
- Rate-modifying hydrogel former with robust modified release performance

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



口腔崩解片

Orally Disintegrating Tablet

关键辅料:

PEARLITOL® FLASH 甘露醇-玉米淀粉共处理辅料

Key Excipients:

Mannitol-Maize starch co-processed excipient

- 可实现高载药量的直接压片
- 良好的片剂质地与口感
- 简化处方，无需额外添加崩解剂

- Enabling high production performance of OD tablets with direct compression
- Unique pleasant and perfect texture
- Simpler formulation without superdisintegrant needed

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



抗反流混悬液

Anti Reflux Suspensions

关键API: Protanal® 海藻酸钠

Key API: Protanal® Alginate

- 在胃液表面和胃上端贲门之间形成一道“筏”状的凝胶保护层
- 防止胃酸反流进入食道，缓解反酸烧心症状
- Blocks acid as well as other stomach contents (bile, pepsin) from refluxing into the esophagus
- Longer-lasting than traditional antacids

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



硝苯地平控释片

Nifedipine Controlled Release Tablets

关键辅料: POLYOX™ 聚氧乙烯

Key Excipients: POLYOX™ PEO

- 渗透泵助推层: 作为助推剂, 实现理想的药物释放
- 渗透泵含药层: 作为助悬剂, 达到含药层与助推层之间完美的水合平衡
- Push Layer: As a push agent to achieve ideal drug release
- Drug Layer: As a suspending agent to achieve perfect hydration balance between the drug layer and the push layer

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



Tabshield Film-Coating

包衣预混辅料

Major powder ingredients

- Tabshield H : Hypromellose, PEG, Talc and Colorant
- Tabshield P : PVA, PEG, Talc and Colorant
- Tabshield E-P : HPMC-P base and Colorant
- Tabshield G : Waxy material
- Readilycoat : Hydroxy Pea starch and Colorant

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026



生物制药制剂解决方案

BioPharma Solution for Final Formulation

KLEPTOSE® HPB-LB 羟丙基-β-环糊精 **Hydroxypropyl Beta Cyclodextrin**

提升蛋白稳定性, 兼具独特的降粘作用

Ideal solution for protein stability and viscosity reduction

NEOSORB® 山梨醇和 PEARLITOL® 甘露醇 **NEOSORB® Sorbitol and PEARLITOL® Mannitol**

稳定剂, 渗透压调节剂, 冻干保护剂

A reliable protein stability enhancement, osmotic agent,
and lyophilization agent

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2025


ROQUETTE
Offering the best of nature™



生物制药下游解决方案

BioPharma Solution for Down-Stream

KLEPTOSE® HPB-LB 羟丙基-β-环糊精 **Hydroxypropyl Beta Cyclodextrin**

环境友好的病毒灭活解决方案，Triton X-100替代方案
Environment-friendly viral inactivation solution,
for Triton X-100 replacement

NEOSORB® 山梨醇和 PEARLITOL® 甘露醇 **NEOSORB® Sorbitol and PEARLITOL® Mannitol**

提升低pH条件下的蛋白稳定性
Processing aids to protect protein during Low pH viral inactivation

Disclaimer: Sample only. Display product not for consumption.

® Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



24孔板3D细胞培养

24 Well 3D Cell Culture Kit

关键基材:

NovaMatrix-3D™ 非动物源 3D 细胞培养基材

Key Matrix Material:

NovaMatrix-3D™ animal-free 3D cell culture matrix

- 植物基来源，无动物源风险
- 高孔隙3D结构，模拟细胞体内生长
- 温和分离技术，细胞活性无损回收

- Non-animal based
- Highly porous for efficient cell seeding
- Easy cell visualization

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026



生物制药上游解决方案

BioPharma Solution for Up-Stream

Dextrose Anhydrous BioPharma 无水葡萄糖

细胞培养过程的优质碳源

METHONOVA™ 甲基纤维素

Methylcellulose

悬浮细胞保护剂，显著提升细胞存活率

METHONOVA™ forms a viscous solution and provide physical cushioning for cell, reduces mechanical stress and prevents cells during processing.

PRONOVA® 海藻酸盐

Alginates

水凝胶体系，实现更贴近自然状态细胞3D培养

Alginate hydrogels could create 3D environments that mimic the human body

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



儿童制剂掩味解决方案

Taste-Masking solution for Pediatric medicine development

包含掩味 Taste Masking - Encapsulation

关键辅料 Key Excipients::

KLEPTOSE® Linecaps 豌豆麦芽糊精

KLEPTOSE® Linecaps Pea Maltodextrin

包衣掩味 Taste Masking - Coating

关键辅料 Key Excipients::

爱多秀™ 乙基纤维素, Aquacoat® ECD 乙基纤维素水分散体

Ethocel™ Ethyl cellulose, Aquacoat® ECD Ethyl cellulose aqueous dispersion

甜味剂 Sweetener

关键辅料 Key Excipients::

NEOSORB®山梨醇, NEOSORB®山梨醇溶液, SWEETPEARL®麦芽糖醇,

LYCASIN®麦芽糖醇液

NEOSORB® Sorbitol, NEOSORB® Sorbitol Liquid, SWEETPEARL® Maltitol,

LYCASIN® Maltitol Liquid

Disclaimer: Sample only. Display product not for consumption.

® Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



布洛芬混悬液滴剂

Ibuprofen Suspension Drops

关键辅料：

Avicel® RC-591微晶纤维素羧甲纤维素钠共处理物, NEOSORB® 70/70B 非结晶山梨醇溶液

Key Excipients:

Avicel® RC-591 Microcrystalline Cellulose Carboxymethyl Sodium Co-process excipient, NEOSORB® Sorbitol

Avicel® RC-591 作为助悬剂，可在广泛的pH和温度范围内保持稳定，提供卓越的悬浮能力。Avicel® RC-591 is highly effective suspending agents for liquid and semisolid applications, offering superior suspending capability and stability throughout shelf-life of the product.

NEOSORB® 山梨醇，作为甜味剂的同时，表现出抑制微生物增殖的能力，可减少/不使用抑菌剂，助力开发更简单安全的处方。

NEOSORB® sorbitol acting as bulk sweetener. Its has superior bacteriological stability, allows reduced usage of bacteriostatic agent. Ensuring more patient friendly and safer dosage forms.

Disclaimer: Sample only. Display product not for consumption.

® Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



褪黑素微片

Melatonin Mini-Tablet

关键辅料:

PEARLITOL® 200GT

Key Excipients:

PEARLITOL® 200GT

- 更少的细粉，减少粘冲与涩冲的发生
- 更好的流动性，有效降低片重差异
- 极佳的可压型，提升成片能力，实现高剂量
- Pearlitol 200GT is designed to solve formulation challenges.
- Less fine particles, minimizing sticking during tableting
- Superior flowability, ensures high drug load by direct compression

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™



Quali-V-I 羟丙甲纤维素吸入胶囊

Quali-V-I HPMC capsule for inhalation

- 用于干粉吸入器，将活性成分递送至肺部
 - 与明胶胶囊相比，刺破时不易产生碎片
 - 可减少胶囊内的粉末残留
-
- Designed for dry powder inhalers to deliver APIs to the lungs
 - Less fragmentation than gelatin capsules upon puncturing
 - Reduced powder retention on the capsule wall

Disclaimer: Sample only. Display product not for consumption.

© Registered trademark(s) of Roquette Frères. The information contained in this document is to the best of our knowledge true and accurate, but all instructions, recommendations or suggestions are made without any guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss and/or damage suffered from use of these data or suggestions. Furthermore, no liability is accepted if use of any product in accordance with these data or suggestions infringes any patent. No part of this document may be reproduced by any process without our prior written permission. 04.2026


ROQUETTE
Offering the best of nature™