

# PRODUCT CATALOGUE FOR

PRIMARY PHARMACEUTICAL PACKAGING •





Remy & Geiser GmbH Corporate Group for Pharmaceutical Packaging

# SINCE MORE THAN 150 YEARS,

# THE GERMAN EXPERTS IN PHARMA PACKAGING.

Since our foundation, in 1868, we have been perfecting our technologies and know-how with a single aim in mind: manufacturing the highest quality and performing packaging for the pharmaceutical industry. Our product range includes closing and dosing systems, as well as molded and tubing glass vials.

Over the years, we have never stopped researching and

investing, always looking beyond the current market needs to anticipate the future ones. The result is an advanced and highly specialized industrial footprint, entirely based in Germany. We are part of the Bormioli Pharma Group, one of the leading pharma packaging producers in Europe, with which we share the tireless pursuit of quality, technical perfection and strong partnership with our customers.





#### YOUR REQUESTS

- Short reaction times and distances
- One-stop service by the producer
- Independent product consultation and competence
- Individual solutions by co-operation with a strong partner
- Fresh ideas and new possibilities



#### **OUR SOLUTIONS**

- Holistic service
- Wide standard product range
- Plastic, glass and elastomer packaging, as component or in a system, coming from one manufacturer
- Project management from the development and the production stage on beyond the delivery
- R&G innovations



# QUALITY WITHOUT COMPROMISE – THE HEART OF THE MATTER

Customer Satisfaction and Quality is at the core of all that we do in the course of our daily work.

As a producer of pharmaceutical packaging, we take our responsibility very seriously and are very proud that our achievements in the field of quality control have been certified in the scopes of independent QM audits. Here are some of the measures that allow us to continuously improve on quality:

- Periodical QM audits by certified third parties
- Internal audits of all departments
- Certification of production- and management processes
- Certification according to the standards:ISO 9001,
   ISO 15378, ISO 13485, ISO 8317, ISO 50001, DMF
- Assembly in clean rooms of class D
- Full traceability



INNOVATION INNOVATION





# CLOSURES

# **CLOSURES OVERVIEW**



STANDARD CLOSURE



ONE-PIECE TAMPER-EVIDENT CLOSURE OVII



ONE-PIECE TAMPER-EVIDENT CLOSURE OVII (PP)



TWO-PIECE TAMPER-EVIDENT CLOSURE OVIII



CHILD-RESISTANT CLOSURE KG



CHILD-RESISTANT AND TAMPER-EVIDENT CLOSURE KG OV

PRECISELY DOSED
AND SAFELY
SELYALED

# SAFELY SEALED

### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

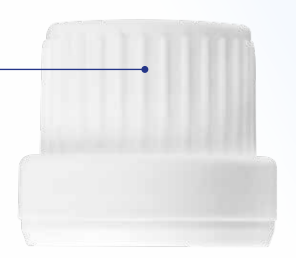
### SELF-SEALING

 Self-sealing closures achieve the sealing by a cone, which is a costand resource-efficient way for closing containers.

### **APPLICATION**









# **SELF-SEALING CLOSURES**



SK KON NW14

#### Standard closure

Material: PP/PE-HD
Thread: DIN 168 GL 14



#### SK KON NW18

#### Standard closure

Material: PE-HD

Thread: DIN 168 GL 18



#### SK OVII KON NW18

One-part tamper-evident closure

Material: PE-HD
Thread: DIN 168 GL 18



#### SK OVIII KON NW18

Two-part tamper-evident closure

Material: Cap PE-HD; Tamper-evident

band PE-HD

Thread: DIN 168 GL 18



#### KG SK KON NW18

Child-resistant closure

Material: Outer cap PE-HD;

Inner cap PE-HD

Thread: DIN 168 GL 18



#### KG SK OVII KON NW18

Child-resistant tamper-evident closure

Material: Outer cap PE-HD;

Inner cap PE-HD

Thread: DIN 168 GL 18



#### KG SK KON SMOOTH NW18

Child-resistant closure

Material: Outer cap PE-HD;

Inner cap PE-HD

Thread: DIN 168 GL 18



#### KG SK OVII KON SMOOTH NW18

Child-resistant tamper-evident closure

Material: Outer cap PP;

Inner cap PE-HD

# **SELF-SEALING CLOSURES**



### SK MSR PPS KON NW28

Standard closure

Material: PE-HD

Thread: DIN 6094 PPS 28



#### SK OVIII PPS KON NW28

Two-part tamper-evident closure

Material: Cap PE-HD; Tamper-evident

band PE-LD

Thread: DIN 6094 PPS 28



#### SK MSR PPS KON NW31,5

Standard closure

Material: PE-HD

Thread: DIN 6094 PPS 31,5



#### SK OVIII PPS KON NW31,5

Two-part tamper-evident closure

Material: Cap PE-HD; Tamper-evident

band PE-LD

**Thread:** DIN 6094 PPS 31,5



# SAFELY SEALED

#### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

#### LINER

PE-foam liners are possible with various laminations:

- PE: synthetic oils, creep prone products, for increasing mechanical surface strength
- PET: aggressive mediums, solution-containing mediums
- Saran: oxygen barrier
- Alu/PET: oxygen and steam barrier, aggressive mediums
- Teflon: aggressive or acid-containing mediums
- Additional versions on request

### **APPLICATION**

 Applicable for different viscosities and liquids







# **CLOSURES WITH SEALING LINER**



#### SV NW14

Standard closure

Material: PP

Thread: DIN 168 GL 14



#### SV NW18

Standard closure

Material: PP

Thread: DIN 168 GL 18



#### SV OVII NW18

One-part tamper-evident closure

Material: PE-HD
Thread: DIN 168 GL 18



#### SV OVIII NW18

Two-part tamper-evident closure

Material: Cap PP; Tamper-evident

band PE-HD

Thread: DIN 168 GL 18



#### SV OVIII DW NW18

Two-part tamper-evident closure; DW variant

Material: Cap PP; Tamper-evident

band PE-HD

Thread: DIN 168 GL 18



#### KG SV NW18

Child-resistant closure

Material: Outer cap PE-HD;

Inner cap PP

Thread: DIN 168 GL 18



#### KG SV OVII NW18

Child-resistant tamper-evident closure

Material: Outer cap PE-HD;

Inner cap PE-HD

Thread: DIN 168 GL 18



#### KG SV SMOOTH NW18

Child-resistant closure

Material: Outer cap POM;

Inner cap PP

Thread: DIN 168 GL 18



#### KG SV OVII SMOOTH NW18

Child-resistant tamper-evident closure

Material: Outer cap PP;

Inner cap PE-HD

# **CLOSURES WITH SEALING LINER**



SV MSR PPS NW28

Standard closure

Material: PP

Thread: DIN 6094 PPS 28



SV OVIII PPS NW28

Two-part tamper-evident closure

Material: Cap PP; Tamper-evident

band PE-LD

Thread: DIN 6094 PPS 28



#### SV OVIII PPS NW28/60

Two-part tamper-evident closure

Material: Outer cap PP; Inner cap PP;

Tamper-evident band PE-LD **Thread:** DIN 6094 PPS 28



#### KG SV MSR PPS NW28

Child-resistant closure

Material: Outer cap PP; Inner cap PP

Thread: DIN 6094 PPS 28



#### KG SV OVIII PPS NW28

Child-resistant tamper-evident closure

Material: Outer cap PP; Inner cap PP; Ring PE-LD Thread: DIN 6094 PPS 28



#### SV MSR PPS NW31,5

Standard closure

Material: PP

Thread: DIN 6094 PPS 31,5



#### SV OVIII PPS NW31,5

Tamper-evident closure

Material: Cap PP;

Tamper-evident band PE-LD

Thread: DIN 6094 PPS 31,5



# PRECISELY DOSED

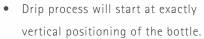
### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

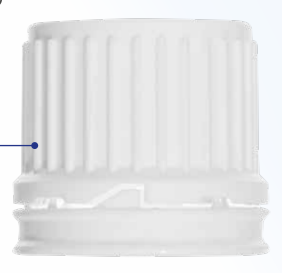
### **DROPPERS**

- Precise adaption of dosage to customer medium
- Wide standard range with a large scope of application

### **APPLICATION**











# **VERTICAL DROPPER CLOSURES**



#### KPV NW18

Standard vertical dropper closure

Material: Cap PP; Dropper PE-LD

Thread: DIN 168 GL 18



Child-resistant tamper-evident vertical dropper closure

Material: Outer cap PE-HD; Inner cap PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18



Two-part tamper-evident vertical dropper closure

Material: Cap PP; Tamper-evident band

PE-HD; Dropper PE-LD **Thread:** DIN 168 GL 18



Tamper-evident vertical dropper closure; variant 20

Material: Cap PP; Ring PE-HD,

Dropper PE-LD

Thread: DIN 168 GL 18

#### KG KPV OVII NW18

Child-resistant tamper-evident vertical dropper closure

**Material:** Outer cap PE-HD; Inner cap PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18

#### KG KPV OVII SMOOTH NW18

Child-resistant vertical dropper closure; variant "smooth"

Material: Outer cap PP; Inner cap PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18



### KPV 10 NW18

Vertical dropper closure; variant 10

Material: Cap POM; Dropper PE-LD

Thread: DIN 168 GL 18



Child-resistant tamper-evident vertical dropper closure

Material: Outer cap PE-HD; Inner cap PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18



Two-part tamper-evident vertical dropper closure; DW variant

Material: Cap PP; Tamper-evident band PE-HD; Dropper PE-LD Thread: DIN 168 GL 18

#### KG KPV NW18

Child-resistant vertical dropper closure

Material: Outer cap PE-HD; Inner cap PP; Dropper PE-LD Thread: DIN 168 GL 18



#### KG KPV SMOOTH NW18

Child-resistant vertical dropper closure; variant "smooth"

Material: Outer cap POM; Inner cap PP; Dropper PE-LD



# PRECISELY DOSED

### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

- Flexibly applicable for different viscosities
- application

# Wide standard range with a large scope of



### **APPLICATION**

• Drop process starts when the bottle is held at an angle of approx. 45°.







# RIM DROPPER CLOSURES



#### RSV NW14

Standard rim dropper closure

Material: Cap PP; Dropper PE-LD

Thread: DIN 168 GL 14



#### RSV NW18

Standard rim dropper closure

Material: Cap PP; Dropper PE-LD

Thread: DIN 168 GL 18



#### RSV DW NW18 D 36,5 + 44,5

Rim dropper closure; variant DW 36,5 + 44,5

Material: Kappe PP; Tropfer PE-LD

Gewinde: DIN 168 GL 18



#### RSV OVII NW18

One-part tamper-evident rim dropper closure

Material: Cap PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18



#### RSV OVIII NW18

Two-part tamper-evident rim dropper closure

Material: Cap PP; Tamper-evident

band PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18



#### RSV OVIII DW NW18

Two-part tamper-evident rim dropper closure; variant DW

**Material:** Cap PP; Tamper-evident band PE-HD; Dropper PE-LD

# RIM DROPPER CLOSURES



#### KG RSV NW18

Child-resistant rim dropper closure

Material: Outer cap PE-HD; Inner cap PP; Dropper PE-LD Thread: DIN 168 GL 18



#### KG RSV OVII NW18

Child-resistant tamper-evident rim dropper closure

Material: Outer cap PE-HD; Inner cap PE-HD; Dropper PE-LD Thread: DIN 168 GL 18



#### KG RSV SMOOTH NW18

Child-resistant tamper-evident rim dropper closure; variant "smooth"

**Material:** Outer cap POM; Inner cap PP; Dropper PE-LD

Thread: DIN 168 GL 18



#### KG RSV OVII SMOOTH NW18

Child-resistant tamper-evident rim dropper closure; variant "smooth"

Material: Outer cap PP; Inner cap PE-HD; Dropper PE-LD



# CLEAN DOSING IN THE SYSTEM

#### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

#### **POURER**

Clean pouring behaviour without contamination of the thread. When the bottle is turned back to its upright position, any liquid on the edge of the pourer will be cut in order to avoid dripping.
 Applicable when accuracy of the dripping

#### **APPLICATION**

volume may vary.

The incline angle of pourer
 NW18 and NW28 is at -15° to
 +15°, depending on bottle size,
 fill level and medium.









# **CLOSURES WITH POURER**



ASV POURER NW18

Standard pourer closure

Material: Cap PP; Pourer PE-LD

Thread: DIN 168 GL 18



ASV DW NW18 D 36,5 + 44,5

Pourer closure;

variant DW 36,5 + 44,5

Material: Cap PP; Dropper PE-LD

Thread: DIN 168 GL 18



#### ASV OVII POURER NW18

One-part tamper-evident pourer closure

Material: Cap PE-HD; Pourer PE-LD

Thread: DIN 168 GL 18



#### ASV OVIII POURER NW18

Two-part tamper-evident pourer

closure

Material: Cap PP; Tamper-evident

band PE-HD; Pourer PE-LD Thread: DIN 168 GL 18



#### ASV OVIII DW POURER NW18

Two-part tamper-evident pourer

closure; DW variant

Material: Cap PP; Tamper-evident

band PE-HD; Pourer PE-LD

Thread: DIN 168 GL 18



#### KG ASV POURER NW18

Child-resistant pourer closure

Material: Outer cap PE-HD; Inner cap PP; Pourer PE-LD Thread: DIN 168 GL 18



#### KG ASV OVII POURER NW18

Child-resistant tamper-evident pourer closure

**Material:** Outer cap PE-HD; Inner cap PE-HD; Pourer PE-LD

Thread: DIN 168 GL 18



#### KG ASV POURER SMOOTH NW18

Child-resistant pourer closure;

variant "smooth"

Material: Outer cap PE-HD; Inner cap PP; Pourer PE-LD Thread: DIN 168 GL 18

# **CLOSURES WITH POURER**



#### KG ASV OVII POURER SMOOTH NW 18

Child-resistant tamper-evident pourer closure; variant "smooth"

Material: Outer cap PP; Inner cap PE-HD; Dropper PE-LD

Thread: DIN 168 GL 18



#### SV MSR PPS POURER NW28

Standard pourer closure

Material: Cap PP; Pourer PE-LD
Thread: DIN 6094 PPS 28



#### SV OVIII PPS POURER NW28

Tamper-evident pourer closure

Material: Cap PP; Tamper-evident

band PE-LD; Pourer PE-LD Thread: DIN 6094 PPS 28



#### KG SV MSR PPS POURER NW28

Child-resistant pourer closure

Material: Outer cap PP; Inner cap PP;

Pourer PE-LD

Thread: DIN 6094 PPS 28



#### KG SV OVIII PPS POURER NW28

Child-resistant tamper-evident pourer closure

Material: Outer cap PP; Inner cap PP; Tamper-evident band PE-LD; Pourer PE-LD

Thread: DIN 6094 PPS 28



# THE VARIETY IS OURS - YOURS THE CHOICE

### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging



## APPLICATION

- Dosage insert to reduce the flow rate, without high dosage requirements
- May also be used for globules









# **CLOSURE WITH ORIFICE REDUCER**



RSV SPRAY NW18

Standard spray closure

Material: Cap PP; Insert PE-LD

Thread: DIN 168 GL 18



RSV OVII SPRAY NW18

One-part tamper-evident spray

closure

Material: Cap PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



RSV OVIII SPRAY NW18

Two-part tamper-evident spray closure

**Material:** Cap PP; Tamper-evident band PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



#### RSV OVIII DW SPRAY NW 18

Two-part tamper-evident spray closure; DW variant

Material: Cap PP; Tamper-evident

band PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



#### KG RSV SPRAY NW18

Child-resistant spray closure

Material: Outer cap PE-HD; Inner cap PP; Insert PE-LD Thread: DIN 168 GL 18



#### KG RSV OVII SPRAY NW18

Child-resistant tamper-evident spray closure

Material: Outer cap PE-HD; Inner cap

PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



#### SV MSR PPS SPRAY NW28

Standard spray closure

Material: Cap PP; Insert PE-LD
Thread: DIN 6094 PPS 28



#### SV OVIII PPS SPRAY NW28

Tamper-evident spray closure

Material: Cap PP; Tamper-evident band

PE-LD; Insert: PE-LD



# **CLOSURE WITH SYRINGE INSERT**



KPV 90 SYRINGE NW18

Standard syringe closure; variant 90

Material: Cap PP; Insert PE-LD

Thread: DIN 168 GL 18



KPV OVII 6,0 SYRINGE NW18

One-part tamper-evident syringe closure

Material: Cap PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



#### KPV OVIII 6,0 SYRINGE NW 18

Two-part tamper-evident syringe closure

Material: Cap PP; Tamper-evident

band PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



#### KG KPV 6,0 SYRINGE NW18

Child-resistant syringe closure

Material: Outer cap PE-HD; Inner cap PP; Insert PE-LD Thread: DIN 168 GL 18



#### KG KPV OVII 6,0 SYRINGE NW18

Child-resistant tamper-evident syringe closure

Material: Outer cap PE-HD; Inner cap PE-HD; Insert PE-LD

Thread: DIN 168 GL 18



#### SV MSR PPS SYRINGE NW28

Standard syringe closure

Material: Cap PP; Insert PE-LD Thread: DIN 6094 PPS 28



#### SV OVIII PPS SYRINGE NW28

Tamper-evident syringe closure

Material: Cap PP; Tamper-evident

band PE-LD; Insert PE-LD

Thread: DIN 6094 PPS 28



#### KG SV MSR PPS SYRINGE NW28

Child-resistant syringe closure

Material: Tamper-evident band PP;

Inner cap PP; Insert PE-LD

Thread: DIN 6094 PPS 28



#### KG SV OVIII PPS SYRINGE NW28

Child-resistant tamper-evident syringe closure

**Material:** Tamper evident band PP; Inner cap PP; Tamper-evident band

PE-LD; Insert PE-LD

Thread: DIN 6094 PPS 28

# APPLICATION STRAIGHT TO THE POINT

### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

### **BRUSHES**

- Precise application of highly viscous liquids for 5, 10, 15, 20, 30 & 50 ml
- Simple and market-proven handling

#### **APPLICATION**

 Medium is applied exactly to the application surface.





# **CLOSURES WITH BRUSHES**



#### PSV NW14

#### Standard brush closure

Material: Cap PP; Shaft PE-LD; Trimming Tynex

Thread: DIN 168 GL 14



#### PSV NW18

#### Standard brush closure

Material: Cap PE-HD; Shaft PE-HD; Trimming

Tynex

Thread: DIN 168 GL 18



#### PSV OVII NW18

# One-part tamper-evident brush closure

Material: Cap PE-HD; Shaft PE-HD; Trimming Tynex Thread: DIN 168 GL 18



#### PSV OVIII NW18

Two-part tamper-evident brush closure

Material: Cap PE-HD; Tamper-evident band PE-HD; Shaft PE-HD; Trimming Tynex

Thread: DIN 168 GL 18



#### KG PSV NW18

# Child-resistant brush cap

Material: Outer cap PE-HD; Inner cap PE-HD; Shaft PE-HD; Trimming

Tynex

Thread: DIN 168 GL 18



#### KG PSV OVII NW18

#### Child-resistant tamperevident brush closure

Material: Outer cap PE-HD; Inner cap PE-HD; Shaft PE-HD; Trimming Tynex
Thread: DIN 168 GL 18



#### KG PSV SMOOTH NW18

Child-resistant brush cap; variant "smooth"

Material: Outer cap PE-HD; Inner cap PE-HD; Shaft PE-HD; Trimming Tynex

Thread: DIN 168 GL 18



#### KG PSV OVII SMOOTH NW18

Child-resistant tamper-evident brush closure; variant "smooth"

Material: Outer cap PE-HD; Inner cap PE-HD; Shaft PE-HD;

Trimming Tynex

# APPLICATION STRAIGHT TO THE POINT

### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Sterility on request
- Special packaging

### SPATULA

- Precise application of highly viscous liquids, pastes and gels for
   5; 10; 20 & 30 ml
- Simple and market-proven handling

### **APPLICATION**

 Medium is applied exactly to the application surface.





# **CLOSURES WITH SPATULA**



#### SSV TYPE I NW18

Standard spatula closure Type I

Material: Cap PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### SSV TYPE II NW18

Standard spatula closure Type II

Material: Cap PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### SSV OVII TYPE I NW18

One-part tamper-evident spatula closure Type I

Material: Cap PE-HD;

Spatula PE-LD

Thread: DIN 168 GL 18



#### SSV OVII TYPE II NW18

One-part tamper-evident spatula Type II

Material: Cap PE-HD; Spatula

PE-LD

Thread: DIN 168 GL 18



#### SSV OVIII TYPE I NW18

Two-part tamper-evident spatula Type I

Material: Cap PE-HD;

Tamper-evident band PE-HD;

Spatula PE-LD

Thread: DIN 168 GL 18



#### SSV OVIII TYPE II NW18

Two-part tamper-evident spatula Type II

**Material:** Cap PE-HD; Tamper-evident band PE-HD; Spatula

PE-LD

# **CLOSURES WITH SPATULA**



#### KG SSV TYPE I NW18

Child-resistant spatula closure Type I

Material: Outer cap PE-HD; Inner cap PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### KG SSV TYPE II NW 18

Child-resistant spatula closure Type II

Material: Outer cap PE-HD; Inner cap

PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### KG SSV OVII TYPE I NW18

Child-resistant tamper-evident spatula closure Type I

Material: Outer cap PE-HD; Inner cap PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### KG SSV OVII TYPE II NW 18

Child-resistant tamper-evident spatula closure Type II

Material: Outer cap PE-HD; Inner cap

PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### KG SSV SMOOTH TYPE I

Child-resistant spatula closure Type I; variant "smooth"

Material: Outer cap PE-HD; Inner cap PE-HD; Spatula PE-LD

Thread: DIN 168 GL 18



#### KG SSV OVII SMOOTH TYPE II

Child-resistant tamper-evident spatula closure Type II; variant "smooth"

Material: Outer cap PE-HD; Inner cap PE-HD; Spatula PE-LD



# PERFECT PROTECTION FOR YOUR PRODUCT

### CAPS

- Various designs
- Multiple haptics
- Standard colours: black and white
- Special colours on request
- Customers logo on request
- Pad printing
- Special packaging



### DRY CAPSULE & STABILIZER

 Desiccants absorb moisture and keep it away from the content. The stabilizer is a transport security for the product.

#### **APPLICATION**

 It is used for keeping away the humidity of dry filling materials, such as tablets and powder.
 The stabilizer protects tablets from abrasion by vibration during transportation.





## **CLOSURES WITH DESICCANT AND STABILIZER**



#### KG SV MSR PPS TK NW28

#### Child-resistant closure with desiccant

Material: Outer cap PP; Inner cap PE-HD; Desiccant Silica Gel Thread: DIN 6094 PPS 28



#### KG SV OVIII PPS TK NW28

## Child-resistant tamper-evident closure with desiccant

**Material:** Outer cap PP; Inner cap PE-HD; Tamper-evident band PE-LD; Desiccant

Silica Gel

Thread: DIN 6094 PPS 28



#### SK MSR PPS TK NW31,5

#### Standard closure with desiccant

**Material:** Cap PE-HD; Desiccant Silica Gel

Thread: DIN 6094 PPS 31,5



#### SK OVIII PPS TK NW31,5

## Tamper-evident closure with desiccant

Material: Cap PE-HD; Ring PE-LD;

Desiccant Silica Gel

Thread: DIN 6094 PPS 31,5



#### SV MSR PPS FB NW31,5

#### Standard closure with stabilizer

Material: Cap PE-HD; Stabilizer PE-LD

Thread: DIN 6094 PPS 31,5



#### SV OVIII PPS FB NW31,5

Two-part tamper-evident closure with stabilizer

Material: Cap PE-HD; Tamper-evident

band PE-LD; Stabilizer PE-LD

Thread: DIN 6094 PPS 31,5



#### SV MSR PPS TK+FB NW31,5

# Standard closure with desiceant and stabilizer

Material: Cap PE-HD; Desiccant Silica

Gel; Stabilizer PE-LD

Thread: DIN 6094 PPS 31,5



#### SV OVIII PPS TK+FB NW31,5

Two-part tamper-evident band closure with desiccant and stabilizer

**Material:** Cap PE-HD; Tamper-evident band PE-LD; Desiccant Silica Gel;

Stabilizer PE-LD

Thread: DIN 6094 PPS 31,5

## RIGHT ON THE DROP

- Simple handling and market-proven
- Large selection of different types, available in variable lengths, made of various materials, available with customizable graduation or embossing
- Single packaging
- Sterility on request





## PIPETTE DROPPERS



#### PM1410

#### Material:

Pipette: Clear glass III HKL;

PE-HD; PP Cap: PP Bulb: TPE

Volume: 0,33 ml



#### PM 1812

#### Material:

Pipette: Clear glass III HKL;

PE-HD; PP Cap: PP

Bulb: TPE; NK; CB;

BB; NBR

**Volume:** 0,7 & 1 ml



#### PM1812 SMOOTH

#### Material:

Pipette: Clear glass III HKL; PE-HD; PP

Cap: PP

Bulb: TPE; NK; CB;

BB; NBR

**Volume:** 0,7 & 1 ml



#### PM 1812 OVII

#### Material:

Pipette: Clear glass III HKL; PE-HD; PP Cap: PE-HD

Bulb: TPE; NK; CB; BB;

NBR

**Volume:** 0,7 & 1 ml



#### PM 1812 OVII

#### Material:

Pipette: Clear glass III HKL; PE-HD; PP Cap: PE-HD Bulb: TPE; NK; CB;

BB; NBR

**Volume:** 0,7 & 1 ml



#### KG PM OV

#### Material:

Pipette: Clear glass III HKL

Outer cap: PP Inner cap: PE-HD

Bulb: TPE Volume: 0,7 ml



#### PM 2812

#### Material:

Pipette: Clear glass III HKL;

PE-HD; PP Cap: PP

Bulb: TPE; NK; CB;

BB; NBR Volume: 1 ml



#### Material:

Pipette: Clear glass III HKL; PE-HD; PP

Cap: PP Ring: PE-HD

Bulb: TPE; NK; CB; BB; NBR



Volume: 1 ml

## PIPETTE TIPS































## GLASS PIPETTE

Diameter:

4,0; 5,0; 6,25; 6,5; 7,25 mm

**Length:** 37 - 139 mm

## PLASTIC PIPETTE

Diameter:

4,0; 6,5; 7,25; 7,5 mm

**Length:** 40 - 89 mm





## THE VARIETY IS OURS - YOURS THE CHOICE

- Various models with different designs, graduations, marks and functions
- Clean in using and easy to work with
- Various measuring cups for use in combination with our caps
- Print
- Spoons stackable
- Sterility on request
- Special packaging





## **DOSAGE AIDS**



DOSAGE CUP NW18

Material: PP



DOSAGE CUP NW28

Material: PP



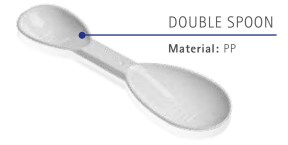
DOSAGE CUP 30ML

Material: PP



SPOON WITH SUPPORT BASE

Material: PP





## SPOON WITH HOLE

## VISIBLY SAFE AND ALWAYS PRECISE

- Four types are available:
   Zentrop, Retro, Aggregate and ZNV
- Sensitive and pinpoint application, already proven in human, dental and veterinary medicine
- Both combined with tubular glass or with moulded glass
- Sterility on request
- Special packaging





## EYE DROPPER CLOSURES



ZENTROP NW18

Material: Top cap PP; Drain tube PP; Spout TPE/NK/CB; Cap PP Thread: DIN 168 GL 18



#### ZENTROP NORMAL NW18

Material: Top cap PE-LD; Drain tube PP; Spout TPE; Cap PP

Thread: DIN 168 GL 18



#### EYE DROPPER AGGREGATE

Material: Outer cap PP; Spout BB;

Cap PP

Thread: DIN 168 GL 18



#### EYE DROPPER OV IV NW20

Material: Outer cap PE-HD;

Inner cap PE-LD

Thread: Injection DIN20



RETRO NW18

Material: Top cap PP; Spout CB; Cap PP

Thread: DIN 168 GL 18



ZV OVIII

Material: Top cap PP; Spout CB;

Cap PP

Thread: DIN 168 GL 18

# ESTABLISHED AND UNIVERSAL IN APPLICATION

- Large selection
- Perfect fit of glass and closure



## **MOULDED GLASS**



#### MOULDED GLASS

Material: III hydr. class Colours: Amber and clear Thread: DIN 168 GL 18 Volume: 5 - 100 ml



#### MOULDED GLASS

Material: III hydr. class Colours: Amber and clear Thread: DIN 6094 PPS 28 Volume: 30 – 1,000 ml



#### MOULDED GLASS

Material: III hydr. class Colours: Amber and clear Thread: DIN 6094 PPS 31,5 Volume: 25 - 1,000 ml



#### MOULDED GLASS

Material: III hydr. class Colours: Amber and clear Thread: DIN 6094 PPS 28 Volume: 20 – 200 ml

## GLASS - PRECISE AND PERFECT

- Four types are available:
   Thread-, Injection-, Crimp top- and
   Snap-on vials
- Absolute purity
- Exact processing
- Customizable
- Screen printing
- Customers logo on request







## **TUBULAR VIALS**









## VARIOUS AND INDIVIDUAL

## PRODUCT OVERVIEW

















SYRINGE INSERT







CLOSURE WITH SPRAY INSERT



















CLOSURES WITH
DRY CAPSULE AND STABILIZER















## Remy & Geiser GmbH

Part of **bormioli** pharma group

Remy-Geiser-Straße 1 · 98553 Schleusingen (OT Hinternah) Tel. +49 2639 9311-0 · info@remy-geiser.de

www.remy-geiser.de