

# flipdropper®

Flip top cap with integrated drip function



#### OUR PRODUCT INNOVATION 2020

#### SOPHISTICATED DOWN TO THE LAST DETAIL



Visible Tamperevident closure



No unscrewing necessary



Tamper-evident seal remains in the closure



Perfect dosage



# flipdropper®

#### **NEW GENERATION OF PHARMA PACKAGING**

As an innovative manufacturer of reliable primary packaging materials, we have developed a new product:

The flipdropper® – single-piece flip top cap with tamper-evidence and integrated drip function

#### The special feature:

The flip top cap can be opened in one easy step after which the contents can be dispensed. Cumbersome unscrewing is now a thing of the past. This is how the Heinlein flipdropper® combines user-friendly handling with ideal product protection.

STEP 1:

**PUSH UP THE TOP** 

### STEP 2:

**TURN DOWNWARDS & DROP** 

## STEP 3:

**PULL DOWN THE TOP** 



Simply press upwards to open
Upon initial opening, the seal falls into
a pocket provided for this purpose.
No unscrewing necessary.



# **Intuitive operation and perfect dosage**The integrated universal drip function

starts dripping as soon as the container is turned down.



### Safe sealing

Can be securely resealed thanks to the intuitive push/pull mechanism.



#### SHORT FACTS

#### **Benefits**

- + no tiresome screwing on and off
- + quick product access, simple push/pull mechanism
- + perfect dosage
- + for liquids with different viscosities
- + tamper-evident closure ideal product protection
- + can be processed on all commonly encountered sealing machines
- + Pharma quality: Material PE-HD

**Application areas:** Pharmacy and medicine, food supplements, lifestyle products

Item number: KVT-18.202

Thread sizes: DIN 168 / GL 18

Award winner:





Please contact us for samples.





## WE PROTECT YOUR VALUES

PHARMA PACKAGING MADE IN GERMANY

HEINLEIN Plastik-Technik GmbH | Industriestraße 7 | 91522 Ansbach | Fon +49 981-9502-0 | Fax +49 981-9502-150 | info@heinlein-plastik.de | www.heinlein-plastik.de