

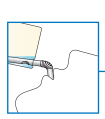
## **Features**

# For Pouring

- Allows you to pour the contents smoothly into another container.
- The full contents of the container can be poured out to the last drop. Can be used for any sizes from 100mls to 1,000mls (including 500mls and 1,000mls gable top type containers).
- Has a wide range of food industry applications.

# For Drinking

- Allows drinking in small sips with a steady flow while lying on the back. This lends it use in a wide range of applications, from medical treatment or nursing care to feeding babies.
- Even if the container is tipped over, only a small amount will be spilt.
- The bendable hinge of the straw allows you to flexibly adjust the position of the container and your mouth.



#### Inlet

The inlet is just below the stopper, allowing the contents to be emptied to the last drop. Pressure adjusts the flow.

### Stopper

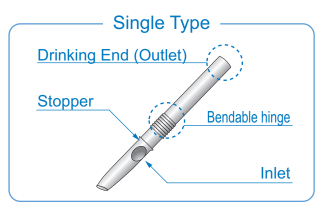
Clearly indicates where the straw is to go and stops the straw from falling out.

### Bendable hinge

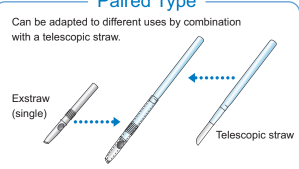
Can be bent in any direction when pouring or drinking.

## Drinking End (Outlet)

Ensures a regular flow with no excess drips.



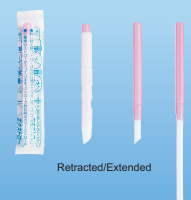
## Paired Type



Exstraw / Single: White



Exstraw / Paired: Pink / White





Simply inserting an Exstraw allows you to pour the contents smoothly into another container.

# 2 stage telescopic straw



# **Features**

This advanced device can be attached in retracted form and extend out to twice its length when in use. Its multiple functions greatly enhance its use.

#### **Noise Preventer**

This reduces slurping noises when drinking, and eliminates negative pressure to ensure even those with low suction power can drink easily.

# Shaped for your Lips

Safe rounded design.



### Solid Lock

#### Holding the extended straw in place.

· This locks the extended portion of the straw in place while you are drinking to stop it retracting.

#### Prevents air leakage

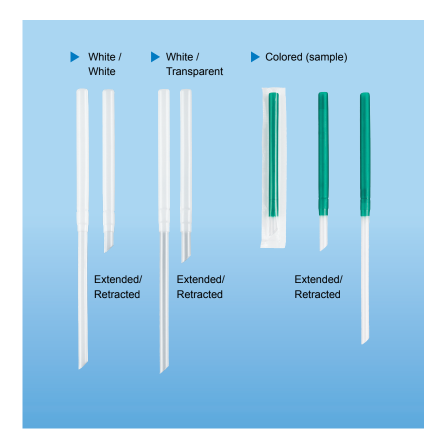
· Completely eliminates the feeling of not being able to drink properly.

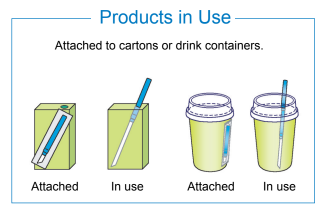


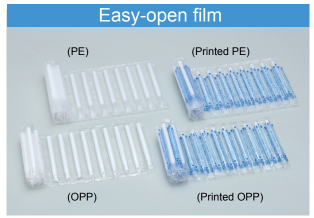
### Safe Design

Retains sufficient sharpness while ensuring safety, this shape can easily be thrust through the straw hole.









# Telescopic straw with bellows





This advanced device can be attached in retracted form and extend out to twice its length when in use. Its multiple functions greatly enhance its use.



# Easy-drinking Bendable Type

Features a bendable hinge that can be bent or turned in any direction

## **Noise Preventer**

This reduces slurping noises when drinking, and eliminates negative pressure to ensure even those with low suction power can drink easily.



Safe rounded design.



## Solid Lock

#### Holding the extended straw in place.

 This locks the extended portion of the straw in place while you are drinking to stop it retracting.

#### Prevents air leakage

 Completely eliminates the feeling of not being able to drink properly.

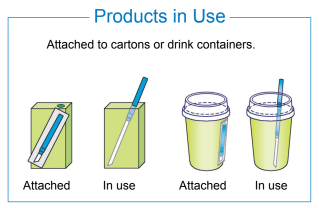


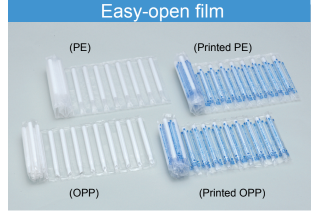
Retains sufficient sharpness while ensuring safety, this shape can easily be thrust through the straw hole.











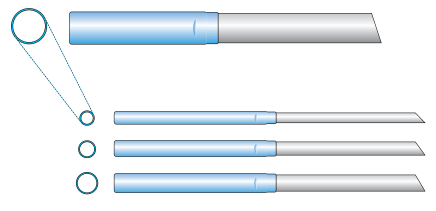
# **Two-stage Telescopic Straw (Large Diameter)**



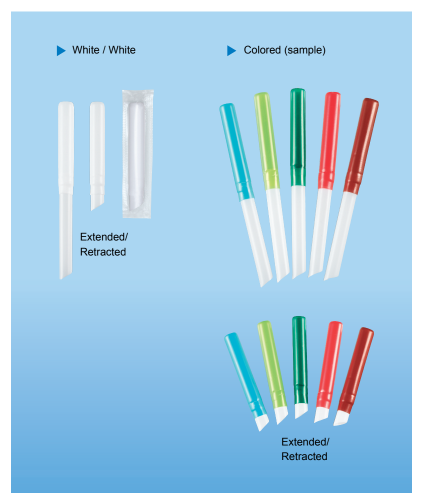
# **Features**

The 12.5 pdiameter opening expands the range of substances that can be drunk through the straw. Jellies and chunky fruit juices or soups can be drunk easily and without clogging.

One and a half to two times as big as previous straws!



Previous telescopic straw





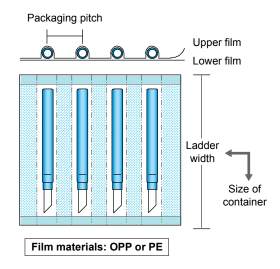


# **Straw Packaging Configurations**

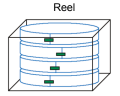


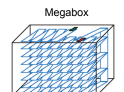
## Straw Ladder

Provided to end users in hygienic individually wrapped packages.

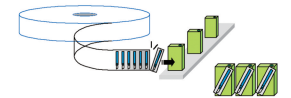








Individual attachment by a straw applicator



## Straw Specifications



