

# Embrace tomorrow with FIOLAX® Pro

FIOLAX® Pro redefines pharmaceutical glass by setting a new global benchmark.

## The top-tier future-proof glass for primary pharma packaging

With our borosilicate glass offering FIOLAX® Pro we meet fundamental industry requirements: drug safety, efficiency, and PCF reduction. Superseding FIOLAX® clear, it marks the beginning of a future-ready transition for the industry – because patient safety starts with us.



### Safety

#### Elevate drug safety and stability

by minimal level of drug-container interactions proven by

- a superior extractables & leachables level for all glass elements
- a constant glass composition
- a superior and constant hydrolytic resistance performance

#### Meet regulatory requirements

by future-proof glass composition

- absence of any heavy metals
- therefore easy compliance with ICH Q3D
- as improved Type I glass type compliant with all international regulations: Ph.Eur., USP, JP, ChP, YBB, REACH, RoHS



### Efficiency

#### Boosting efficiency and high yield

for smooth machinability during converting and fill-and-finish processes

- high output by first-class cosmetic quality: e.g. low tendency of airline formation
- high precision by dimensional accuracy: e.g. tighter tolerances than ISO standard

#### Serving demanding and individual needs (e.g. reduction of overdosing)

by customizable specifications including zero-defect options

### Transparent glass quality

documented by a digital quality data package for each product delivery enabled by perfeXion® process



### PCF reduction

#### Supporting the goals of our customers

with the optional FIOLAX® Pro OCF product line, which will be available first quarter of 2027 with a 50% lower product carbon footprint\*. This is enabled by a new tank technology, where the melting area is powered by 100% green electricity; natural gas is only used in the separate refining unit and working tank part for technical reasons.

Detailed information on our website [here](#).

\* Calculation of greenhouse gas emissions from cradle-to-gate per kilogram of saleable glass tubing according to SCHOTT PCF-guide-line compared to the market average for borosilicate glass tubing [average value according to ecoinvent 3.10; glass tube production, borosilicate // DE]

**SCHOTT**

# FIOLAX® Pro – your beneficial enabler for future-proof primary packaging



## Benefits for syringes

### Precise shaping of cone and flange

through tighter tolerances than ISO standard and further optional tightening down to  $\pm 0.05$  mm

### High dosage accuracy, reduced overfill losses and consistent plunger gliding force

supported by very tight inside diameter tolerances

### High yield during final visual inspection

powered by 100 % online inspection of cosmetic quality through our perfeXion® process control

### Refined cosmetic quality

achieved through reduced airline presence, including critical inside open airlines, eliminating possible effects on syringe sterility

### Less drug container interactions

set by a high chemical resistance and superior E&L profile, especially important for demanding biologics

## Syringe tubing range



Outside diameter: 6.85 – 22.05 mm acc. to ISO formats

Customized dimensions are also available.



## Benefits for cartridges

### Precise shaping of flange, neck and shoulder

through tighter tolerances than ISO standard and further optional tightening down to  $\pm 0.05$  mm

### High yield during final visual inspection

powered by 100 % online inspection of cosmetic quality through our perfeXion® process control

### Higher dispensing accuracy and reduced overfill loss

supported by tightly-toleranced inside diameter down to  $\pm 0.05$  mm

### Refined cosmetic quality

achieved through reduced airline presence, including critical inside open airlines, eliminating possible effects on cartridge sterility

### Less drug container interactions

high chemical resistance leads to less drug-container interactions, especially important for demanding biologics

## Cartridge tubing range



Outside diameter: 8.15 – 22.05 mm incl. all ISO formats

Customized dimensions are also available.

**SCHOTT**

# FIOLAX® Pro – your beneficial enabler for future-proof primary packaging



## Benefits for vials

**Uniformly precise shaping of shoulder, neck and bottom**  
through constant and tightly-toleranced wall thickness

**Filling volumes up to 100 ml**  
customer-specific and exceptional outside diameter/wall thickness combinations

**Temperature resistance**  
from cold storage at -80 °C to final sterilization at +121 °C, whether storing liquids or freeze-dried products – the complete temperature range is covered

**Smooth operation on high-speed filling lines**  
made possible through precise outside diameter

**Less drug container interactions**  
set by a high chemical resistance and superior E&L profile, especially important for demanding biologics

## Vial tubing range



Outside diameter: 9.00 – 50.00 mm incl. all ISO formats (> 40 mm from 2027)  
Customized dimensions are also available.



## Benefits for ampoules

**Uniformly precise shaping of shoulder, tip, constriction area and bottom**  
through constant and tightly-toleranced wall thickness

**Smooth operation on high-speed filling machines and accurate filling**  
made possible by tighter tolerances than ISO standard

**Minimized drug container interactions (e.g. pH shift of unbuffered solutions)**  
given by the high chemical resistance of the glass

## Ampoule tubing range



Outside diameter: 9.00 – 25.00 mm incl. all ISO formats  
Customized dimensions are also available.

**SCHOTT**

# FIOLAX® Pro – facts at a glance

## Data

Drug suitability	All, esp. parenterals									
Glass type	middle borosilicate glass (5.0 expansion type)									
Regulatory classification (e.g. USP <sup>1</sup> /Ph.Eur. <sup>2</sup> /ChP <sup>3</sup> )	Type I									
Chemical composition (main components in approx. weight %)	SiO <sub>2</sub> 73	B <sub>2</sub> O <sub>3</sub> 11	Al <sub>2</sub> O <sub>3</sub> 7	Na <sub>2</sub> O 7	K <sub>2</sub> O < 1	CaO < 1				
Free of heavy metals										
Extractables profile	<p>Superior ▪ does not contain any element of the ICH-Q3D class 1, 2A, 2B, 3 ▪ high hydrolytic resistance</p>									
Color	 clear									
Physical properties	CTE 5.2 · 10 <sup>-6</sup> · K <sup>-1</sup>	T <sub>g</sub> 560 °C	Working point 1170 °C							
perfeXion® processed										
Anti-scratch coating										

## Product lines

 OCF (reduced CO<sub>2</sub> emissions)  
expected to be available first quarter 2027

 OS (Optimized Strength)

## Customizing options

 Tube-end finish

 Tighter tolerances

 Zero defect options

## Validation support

If you plan to validate your primary packaging with FIOLAX® Pro, SCHOTT Tubing can help. We will gladly provide you with technical documentation on FIOLAX® Pro.

[Request FIOLAX® Pro technical documentation now.](#)



<sup>1</sup> USP = United States Pharmacopoeia | <sup>2</sup> Ph. Eur. = European Pharmacopoeia | <sup>3</sup> ChP = Chinese Pharmacopoeia