

Densiron® 68

"Heavier-than-water" endotamponade with exceptional features

Patents: EP 0859751, US 6,626,126 B1



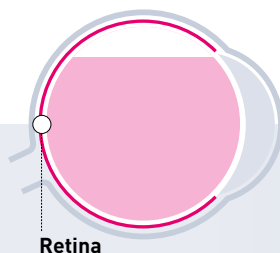
Composition and properties

Density [g/cm³] at 25° C: 1.05 - 1.07

Viscosity [mPas] at 25° C: 1.400

Composition [w%]:

30.5 % F6H8 and 69.5 % Siluron® 5000



Increased density of 1.06 g/cm³ for efficient tamponade of the lower retina

Purely physical mix of two thoroughly researched and CE-certified liquid implants (F6H8® and Siluron® 5000)


Medium viscosity of 1400 mPas

Easy application and removal of the endotamponade

High storage stability even at low temperatures (no phase separation down to 2° C)

Reliable and successful in clinical applications for more than 10 years

Packaging unit

 **G-80920 Densiron® 68**
10 ml syringe, 1 pc. per box, sterile

Fluoron GmbH reserves the right to make changes to compositions of their substances in response to recent developments. Fluoron GmbH and GEUDER AG do not assume liability for the accuracy of given statements. For questions regarding their products and availability please contact GEUDER AG.

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