

F-Octane® F-Decalin®

Ultrapure perfluorocarbons
for intraocular application



Gentle retinal unfolding
and stabilization

Drainage of subretinal fluid

Refloating of luxated lenses



Overview of properties

Comparison of ultrapure perfluorocarbons

		F-Octane Plus	F-Octane	F-Decalin Plus	F-Decalin
Density [g/cm ³]		1.72	1.76	1.81	1.93
Vapor Pressure [mbar] at 25°C		16.0	18.5	7.0	8.0
Refractive Index at 20°C		1.2770	1.2700	1.3180	1.3110
Surface Tension [mN/m] at 25°C		14.7	14.0	19.4	19.0
Interface Tension [mN/m] at 25°C		54.4	55.0	56.1	57.8
5 ml	Vial	G-80405	G-80305	G-80205	G-80105
	Syringe	-	G-80315	-	G-80115
7 ml	Vial Buteliukas	G-80407	G-80307	G-80207	42. G-80107
	Syringe	-	G-80317	-	G-80117

Accessories



G-34285
Single-use PFCL Cannula
 for injection of heavy fluids, dual bore, coaxial, 23 gauge / 0.64 mm
 10 pcs., sterile



G-34289
Single-use Backflush Handpiece
 with silicone chamber and luer-lock connector,
 10 pcs., sterile



Single-use Backflush Cannula
 with silicone brush, 5 pcs., sterile
G-34293 in 20 gauge / 0.9 mm
G-34294 in 23 gauge / 0.6 mm
G-34297 in 25 gauge / 0.5 mm



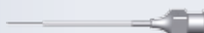
G-37002
Backflush Handpiece
 with silicone chamber and luer-lock connector



G-34806
Single-use Silicone Chamber
 for backflush handpiece,
 10 pcs., sterile



G-33055
PFCL Cannula
 with dual shaft 24 gauge / 0.55 mm
 lateral tube: 25 gauge / 0.5 mm



G-33057
Chang Cannula
 coaxial, outside diameter of
 inner tube: 25 gauge / 0.5 mm
 20 gauge / 0.9 mm

GEUDER AG reserves the right to make changes to compositions in response to recent developments. Geuder does not assume liability for the accuracy of given statements. Regarding product availability in the single countries please contact your distributor or Geuder AG.