

- · Contains more than 98% Perfluorodecaline.
- Purified Perfluorodecaline sterile and apyrogenic.
- Transparent, colourless and optically clear
- Both products have clear differentiation with high specific gravity
- Presented in 5-7-10 ml vials or glass syringe depending on the surgeons preferences
- Prepared in a full automated system
- Has a colour code on the packet side to be able to store and recognize easily

Perfluorodecalin Perfluorodecalin	
Odour	Odourless
Boiling Point (°C)	141 - 143
Density (kg/l)	1.92 - 1.94
Viscosity (cSt)	2.57 - 2.61 cSt (5 mPa.s)
Refractive Index	1.313 - 1.314
Surface Tension (mN/m)	17.6 - 17.8
Interfacial Tension (mN/m)	51 - 52
Vapour Pressure (mbar)	8.8

Perfluorodecalin		
5 ml Vial	VT5D	
7 mlVial	VT7D	
10 mlVial	VTI0D	
with Dual Bore Canuula	VTDI	
5 ml Syringe	VTSD5	
7 ml Syringe	VTSD7	
10 ml Syringe	VTSD10	

## **Product Properties**

Product description: Presented in Glass Syringe or Glass Vial.

Store at room temperature



## Dual Bore Cannula

VCD100 Dual Bore Cannula 25G VCD101 Dual Bore Cannula 23G VCD102 Dual Bore Cannula 20G





## Dual Bore Cannula, Polyimide Tip

VCD100P Dual Bore Cannula, PolyimideTip 25G VCD101P Dual Bore Cannula, PolyimideTip 23G VCD102P Dual Bore Cannula, PolyimideTip 20G



