PURIFIED LIQUID PERFLUOROCARBONS



Arcad allows you to choose

Freedom of choice to optimize your surgery

ARCALINE

ARCOTANE

Comments	Advantages	Specifications		Advantages	Specifications	Comments
Stops bleeding and stabilizes the retina	Stronger pressure	1,94	Density	1,79	Efficient	In simple detachment
Photo coagulation aid	Few bubbles	141°C	Boiling point	110°C		
		1,31 at 20°C	Refractive index	1,29 at 20°C	Better visualization	Easy to identify
Post surgery residual bubble	Leaves a film on the retina	2,4 cst	Viscosity	0,8 cst	Rapidly drops onto the bottom of the eye	Allows complete withdrawal
Post surgery residual bubble	0,1 g evaporates within 15 mn	13 mm Hg	Vapor pressure	56 mm Hg	0.1g evaporates within 2 mm	Disappears during Pfcl/air exchange

Arcaline is particularly recommended in association with tamponade of silicone oil

Arcotane is particularly recommended in association with tamponade of gases

	FDA standard Pfcl	ARCAD STANDARD	
Fluoride	m2ppm	Non detectable	
Non volatile Residue	m20ppm	1 ppm	
C-H link	m0,015	Non detectable	

Manufactured in accordance with Pharmaceutical industry standards for inject able solutions.

STERILE - SINGLE USE - APYROGENIC

ARCALINE







ARCAD

Arcadophta 293, Route de Seysses 31100 TOULOUSE - FRANCE Tél.: +33 5 61 40 48 32 / 61 40 52 35 Fax: +33 5 61 40 84 66 E-mail: info@arcadophta.com www.arcadophta.com