

NEW

PURE
HEXAFLUOROETHANE
FOR INTRAOCULAR
TAMPONADE

GOT C₂F₆ MULTI

HEXAFLUOROETHANE

OPHTHALMIC GAS



↑ MORE GAS

↓ SMALLER BOX

GOT Multi C₂F₆ is pure hexafluoroethane, 75 ml, packaged in aluminium cylinder, intended for long-term replacement of the vitreous humour extracted during vitreoretinal surgery. Product can be used until cylinder content is consumed or as a single use product by those who favour disposable products. Special 75 ml cylinder with multi-layer bag resists pressure variations, ensuring shipping by air without any problems or limitations. Package includes pre-assembled syringe with 0.2 µm sterilizing filter, 30G needle, and connectors.

GOT C ₂ F ₆ Multi		
	Gas cylinder	Injection set
Ingredient	100% hexafluoroethane	plastic
Purity	> 99%	
Form	gas	solid
Amount	75 ml	1
Packaging	aluminium cylinder with multilayer bag	blister tray
Sterilization	<ul style="list-style-type: none"> ▶ sterile cylinder by ethylene oxide (according to EN ISO 11135-1) ▶ non sterile gas 	ethylene oxide (according to EN ISO 11135-1)
Storage temperature	room temperature	
Expiry date	24 months	
Intended use	intraocular tamponade during vitreoretinal surgery	intraocular injection of ophthalmic gas
Tamponade time	30-40 days	
Non-expansile concentration	16%	
Non-expansile volume	8 ml	
Class	medical device	
GMDN code	P 45125	
MD registration number	3731/R	
Medical device class	IIb	
CE mark	CE 0546	

Ref.: GOT 008-00

Contents:

- ▶ 1 cylinder of 75 ml pure gas
- ▶ 1 gas injection set made of
 - 1 50-ml polypropylene syringe,
 - 1 0.2 µm filter, 1 connector,
 - 1 30G needle
- ▶ 1 patient wristband with warnings
- ▶ 12 labels for product traceability
- ▶ 1 insert

GS1-128 (EAN 128) barcode including EAN 13 barcode:

8021118000364

ALCHIMIA

Viale Austria, 14
35020 Ponte S. Nicolò (PD)
Italy

Tel. +39 049 8962074 / 64
Fax +39 049 8962071

www.alchimiasrl.com
info@alchimiasrl.com