## CHROMSEAL™ 9001

### **High Performance GC Septa**

These GC septa have been developed by Chromacol to:

- Operate at true operating temperatures up to 306°C
- · Provide better, cleaner chromatography
- · Offer a longer operating life
- · Be packed in a chromatographically clean container



# The CHROMSEAL™ 9001 Range

# **HT - High Temperature**

This red septum has been designed to provide clean chromatography at a true operating temperature of 306°C.

### LL - Long Life

This blue septum has been designed for use with an autosampler where it is likely to be penetrated many times.

This septum has been designed to have a maximum operating temperature of 290°C. Note this is a true operating temperature not an indicated temperature.

#### **ECO - Economy**

The Chromseal™ ECO grade septa have been designed to provide low operating costs without sacrificing cleanliness or operating life.

All Chromseal™ septa are available in a variety of sizes and as Shimadzu plug type septa.

### **QUALITY CONTROL and PACKING**

All Chromseal™ 9001 septa are carefully packed immediately after production to protect them from laboratory contaminants and from contamination during their shelf life.

They are all packed in glass bottles, since glass has been shown to contribute nothing to the contents during extended period of storage.

Manufacturer	Model	Septa size mm ins.		Chromseal™ References		
A I Cambridge	All models	9	11/32	HT-9	LL-9	ECO-9
Antek	All models	9.5	3/8	HT-9.5	LL-9.5	ECO-9.5
Carlo Erba	FV2000 and FV 4000 Mega and Vega series	12	-	HT-12	LL-12	ECO-12
CE 8000 and TRACE	All models	17	21/32	HT-17	LL-17	ECO-17
Chrompak	All models	9	1/32	HT-9	LL-9	ECO-9
Gow Mac	All models	9	11/32	HT-9	LL-9	ECO-9
Agilent/Hewlett-Packa	rd 5700	9.5	3/8	HT-9.5	LL-9.5	ECO-9.5
	5880, 5890, 6890	- 11	7/16	HT-11	III-II	ECO-II
Perkin Elmer	All models	Ш	7/16	HT-11	LL-11	ECO-II
Shimadzu		All models		plug tyr e		HT-SP
LL-SP ECO-SP						
Tracor	All models	9.5	3/8	HT-9.5	LL-9.5	ECO-9.5
Varian	All packed column models	9.5	3/8	HT-9.5	LL-9.5	ECO-9.5
	3300,3400,3500,3600,	11	7/16	HT-11	III-II	ECO-II
	3700, Vista	Ш	7/16	HT-II	LL-11	ECO-11

Distributed by:

