

IMPREGNATED ACTIVATED CARBON - C-KI

C-KI is an activated carbon impregnated with Potassium iodide and is used mainly to remove sulfur compounds. This type of carbon can be used in our filters if sulfur compounds are the main problem in the air surrounding display cases or if the artifacts inside the case are offgasing pollutants.

Granulate diameter:	4 mm
Surface area:	BET 1000 m ² /g
Humidity, max. :	10 %
Impregnate quantity:	2-3 %
Adsorption (CTC):	CCl ₄ , approx. 70 %
Hardness:	92 %
Density:	550 ± 30 kg/m ³



North America:

Keepsafe Systems Ltd
www.keepsafe.ca
Canada

Europe:

Long Life for Art
www.llfa.de
Germany
CEAM Group srl
www.ceamgroup.com
Italy

Asia, Oceania:

Relicase Systems LTD
www.relicase.com
China
Tashco Systems Pty Ltd
www.tashcosystems.com.au
Australia

Turkey:

Fibula Mimarlik Tasarim Ltd.
www.fibu.la
Turkey