







Description • GE's Whatman Grade 72 activated carbon air filter paper is designed for air pollution monitoring of radioactive iodine in medical and nuclear installations

- Air pollution monitoring of radioactive iodine in medical or nuclear installations is a critical safety requirement
- Grade 72 cellulose filter papers are designed specifically for these environments, delivering sensitive and accurate results by absorbing any radioactive iodine in the air for analysis
- High-quality composite cellulose/glass filter paper
- Loaded with activated carbon for radioactive iodine absorption
- Suitable for use in radioactive environments



Specifications:

Grade: Grade 72
Diameter: 47 mm
Weight: 195 g/m²
Material: Cellulose

Image(s) are representative of the product group and not necessarily the individual product.

Order	29-Apr-2024 05:50: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
899-76963- PK	Cytiva Whatman Grade 72 Activated Carbon Air Filter Papers, 5.5 cm - 100 ea Diameter (mm): 55 	Sign In	Cytiva	1872-055			PK