



Note

for refilling of adsorber filters

Additional information

Silica gel consists of about 99 % of silicon dioxide (SiO2) and is classified as a synthetic polar and hydrophilic desiccant. It possesses due to its high porosity, a large internal surface area of up to 800 m2/g. This enables a very high water holding capacity.

In adsorber filters silica gel is often added with a color indicator. Color changes indicate the water content and therefore the progress of the loading of the desiccant.

According to EU legislation (Regulation EC No 1272/2008) silica gel is not classified as a dangerous substance. It is not subject to classification according to EC Directives (67/548/EEC and 1999/45/EC). Silica gel is not among the health and environmentally hazardous substances.

Item		
Identification	Design	Weight _(kg)
HK FI AD SK 025	2,5 kg bundle	2,6
HK FI AD SK 040	4,0 kg bundle	4,1
HK FI AD SK 250	25 kg bundle	27,0

Spare	part	for	following	products
-------	------	-----	-----------	----------

HK FI AD MV	Adsorber filter reusable with valve
HK FI AD MV VARIO PA	Adsorber filter reusable with valve