

Silcarbon KAT-G

Technical data sheet

SILCARBON KAT-G is a non-impregnated, catalytical activated carbon, suitable for removing H₂S, chloramines, chlorine and organic substances from water.

Appearance black granulate

Particle size 0.6 - 1.7 mm / 12x30 mesh

Bulk density 450 - 510 g/l

Iodine no. 1250 mg/g min.

Water content, as packed 5 wt. % max.

Methylene blue adsorption 20 g/100 g min.

Catalytic activity: 45°C dT

CTC activity: 70% minimum

Packing: pp bags, 12,5 kgs net wt. ea.

