

OXPURE® 4B-KO

OxPure® 4B-KO is a virgin extruded activated carbon produced through high temperature activation processes under stringent quality control.

- Designed for odor removal from gas and vapor streams
- Highly effective for removal of sulfur compounds such as hydrogen sulfide (H₂S) and mercaptans (RSH) present in low concentrations
- Similarly effective for removal of acidic compounds, such as HCl
- Additional alkalinity included for enhanced treating capability and capacity
- Large pellet diameter to minimize pressure drop
- Large surface area and excellent pore volume
- High mechanical hardness

Other pellet diameters are available.

SPECS	Nominal Diameter	-	mm	4
	Hardness Number	min	-	95
	Moisture (as packed)	max	%	15
TYPICAL	Apparent Density	-	g/cm ³	0.58
	H ₂ S Capacity	-	g/cm ³	0.15

Standard packing is 25 kg (55 lb.) bags. Check with Oxbow for other packing sizes.
 All test methods are ASTM procedures where applicable.

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