



PURAQUA™ CLC 60 NaOH

Coal Based Impregnated Pellet Activated Carbon

PURAQUA™ CLC 60 NaOH is a bituminous coal based chemically impregnated high performance pellet activated carbon made by steam activated process. PURAQUA™ CLC 60 NaOH is impregnated with sodium hydroxide to maximize efficiency for control of acid gases in various air and gaseous applications. It is also being used in the removal of Hydrogen sulfide, sulfer dioxide and mercaptans in exhaust systems. The product is designed to perform under stringent environment regulations.

SPECIFICATIONS

Sodium Hydroxide Content (%)	10
Density (Gm/Liter)	475 - 525
Moisture Content (%) (Max.)	12
	_

BEFORE IMPREGNATION

Carbon Tetrachloride Adsorption (%) (Min.)	60	
Ash Content (%) (Max.)	12	
Hardness (%) (Min.)	95	

APPLICATIONS

mercaptans Removal of hydrogen sulfide in gas

Removal of sulfer dioxide and

streams
Laboratory fume hood filters

Office air recirculation systems
Chemical storage tank venting

FEATURES

Minimum product degradation
High adsorption capacity
Excellent hardness
Chemically impregnated

DIAMETER SIZE

3 mm

4 mm

5 mm

PACKAGING

25 Kg/ 500 Kg Bag

Customized packing available

