

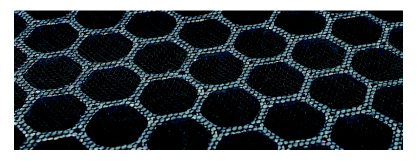
## **COL-PA 60 (4mm)**

## VAPOR PHASE COAL BASE PELLETIZED CARBON

COL-PA 60 is a highly-active, pelletized carbon manufactured from selected grades of bituminous coal to provide high density and superior hardness. COL-PA 60 is designed for use in a wide variety of air purification and vapor phase applications. Available in industry standard 4mm size, pelletized COL-PA 60 provides reduced pressure drop. In addition, the extraordinary surface area and fine pore structure of COL-PA 60 offers excellent adsorption capacity, making it a popular choice for industrial air cleaning systems, room air purifiers, paint spray booths, odor control systems, etc.

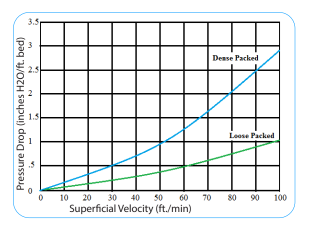


SPECIFICATIONS	COL-PA 60	TEST METHOD
CCI4 Activity	60	ASTM D-3467
Total Surface Area	850-950 m <sup>2</sup> /g	N <sub>2</sub> BET
H <sub>2</sub> S Capacity	0.03 - 0.05 g/cc	ASTM D-6646
Apparent Density	0.46-0.48 g/cc	ASTM D-2854
Hardness	95	ASTM D-3802
Moisture	4 % max.	ASTM D-2867
Ash	12 % max.	ASTM D-2866
Pellet Diameter	4.00 mm	CTM - TSI



## **APPLICATIONS**

industrial air cleaning systems, room air purifiers, paint spray booths, odor control systems, Acid gas removal, Organic compound removal, catalyst support



## STANDARD PACKAGING

- 55 lb or 27.5 lb polylined polypropylene bags
- 200 lb fiber drums
- 1100 lb supersacks

This information is offered solely for your consideration and verification. It has been gathered from reference materials and/or test procedures and is believed to be true and accurate. None of this information shall be constituting a warranty or representation, expressed or implied, for which we assume legal responsibility or that the information or goods described is fit for any particular use either alone or in combination with other goods or processes.







