

# TECHNICAL DATASHEET

# GO60 Activated Carbon for air and gas VOC treatment

GO60 is a specialized 4mm pellet activated carbon engineered specifically for the purification of air and gases.

Crafted through the process of high-temperature steam activation of bituminous coal, it yields a porous material boasting a remarkable surface area. This unique structure enables it to effectively capture diverse sizes and varieties of organic compounds.

| SPECIFICATION AND TYPICAL PROPERTIES* |                 |
|---------------------------------------|-----------------|
| Base material                         | Coal            |
| CTC % Min                             | 60%             |
| Bulk density kg/m3                    | 500±30          |
| Hardness % Min                        | 97%             |
| Ash Content % Max                     | 12%             |
| Moisture % Max                        | 5%              |
| lodine value Min                      | <b>900</b> mg/g |
| Diameter                              | 4 mm            |

\*Specifications and typical properties are listed for informational purposes only and not to be used as purchase specifications.

() www.colligo-tech.com

COLLIGOTECH

# **Typical Applications**

- Cleaning VOCs, organic gases and odors from waste gases
- Cleaning VOCs from painting booths and ventilation
- Odor control for variety of activities and processes
- Suitable for chemical, pharmaceutical, printing, and waste industries
- Other Industrial application
- Ventilation and air conditioning systems
- Solvent recovery
- Catalyst support

#### Features and Benefits

- High adsorption ability for VOCs and odors
- High %CTC more than 60%
- Exceptionally high hardness and crush strength
- Excellent performance (efficiency & capacity)
- No chemical additives
- High hardness with excellent resistance to mechanical and stress, low fines and dust
- Lower pressure drop

# Standard Packaging

- 25kg bag
- 500/550kg bulk bag

sales@colligo-tech.com

Other packing considered on request

# Disposal

At the end of its useful life, all carbon media should be disposed of in a responsible manner and in accordance with all sites, local and statutory regulations relevant to the point of use.

+972-3-6545801