

PRODUCT BULLETIN SPHINX YIELD+

SPHINX Custom Media Blends

Are you ready for a custom filtration solution with unique properties to protect your yield? Activated carbon can be a breeding ground for powdery mildew growth. Purafil's specially engineered SPHINX custom blends removes 99.99% of mold and mildew growth while *permanently* removing problem gases—even the ones carbon can't remove—from the air. This is done through chemisorption, which molecularly transforms gases into harmless solids that remain trapped inside the media.

SPHINX Yield+

Our SPHINX Yield+ Blend is a proprietary media engineered to prevent the spread of powdery mildew through the air stream via oxidation. This prevents plant contamination and further protects yield.

- Activated carbon supports the growth of mold and mildew, which can further contaminate your facility
- Removes 99.9% of mold and powdery mildew spores to ensure plants are healthy
- Unique properties prevent the growth of mold and powdery mildew
- Helps ensure high-quality products free from mold and fungus
- Specially engineered to give the highest oxidation
- Ideal for use in: Indoor Grow Houses, Greenhouses, Agricultural Facilities
- Available in:
 - -Canisters, V-Bank, Modules, Odor Fan
- Can help control ethylene gas levels
- Patent protected



SPECIFICATIONS / APPLICATION GUIDELEINES

| or Edit Idali Old / All I Eldali on Goldeelines | |
|---|--|
| Temperature | -4°F to 125°F (-20°C to 51°C) |
| Humidity | 10 - 95% RH |
| Air Speed | 60 - 500 fpm (0.3 - 2.54 m/s) |
| Performance | 99.5% (min) initial removal efficiency in Purafil systems |
| Bulk Density | 50 lb/ft³ (0.8 g/cc) ±5% |
| Moisture | 35% (max) |
| Crush strength | 35-70% |
| Abrasion | 4.5% (max) |
| Nominal pellet diameter | 1/8" (3.175 mm) |

Purafil products and services are intended to be used only in compliance with activities that are permitted and licensed under all applicable state laws and regulations.