

PP POLISHING MEDIA

Technical Data Sheet

DESCRIPTION:

PP Polishing Media is a potassium permanganate impregnated media produced to treat foul air from wastewater and sewage treatment processes. The carbon is a pelletized media using zeolite as a base material. PP Polishing Media excels at oxidizing acid gases, fumes, and odors.

APPLICATIONS:

Odor Control, Acid Gas, and VOC removal from air; typically in municipal sewage and wastewater treatment plants as well as industrial process plants.

TYPICAL PROPERTIES:

Potassium Permanganate Content:	6% by weight
Moisture:	12 - 15% by weight
Minimum Bulk Density:	60 lbs/ft ³
Crush Strength:	2500 lbs/in ²

FEATURES:

- Greater service life than activated alumina products.
- Higher crush strength results in significantly less dust
- Less open spaces and voids in the media bed compared to activated alumina

