

PreKote

PreKote® Baghouse Filter Aide is a dry, inert powder.

When introduced into the gas stream of your baghouse it coats and conditions the fabric filters promoting maximum efficiencies and effectiveness.

PreKote® can be used as an initial control layer for start-ups to pre-condition fabric filters. It can also be continuously injected into the gas stream to blend with the process dust to help collection efficiencies.

Midwesco's PreKote® forms a uniform three-dimensional, porous dust cake that is ideal for efficient and effective baghouse operation. Due to its multi-walled, curved structure of varying sizes and shapes, Midwesco's PreKote® provides a naturally well balanced particle size distribution that promotes increased air flows, thus reducing differential pressure and energy costs for your baghouse.



Benefits:

- Aids in collection efficiencies while optimizing airflow.
- Protects against blinding and plugging your fabric filters.
- Inhibit sparks in the airstream due to its high melting point.
- Absorb damaging moisture, oils and hydrocarbons due to its chemically inert and neutral pH nature.
- One pound of PreKote® will cover over 22 ft² of cloth with a 1/16' coating; compared with lime and fly ash that will only cover up to 5 ft² of cloth per pound.



Nordic Air Filtration A/S

Bergenvvej 1 ~ DK-4900 Nakskov ~ Denmark

Phone: +45 54 95 13 90 ~ Fax +45 54 95 13 63

www.nordic-air-filtration.com ~ sales@nordic-air-filtration.com