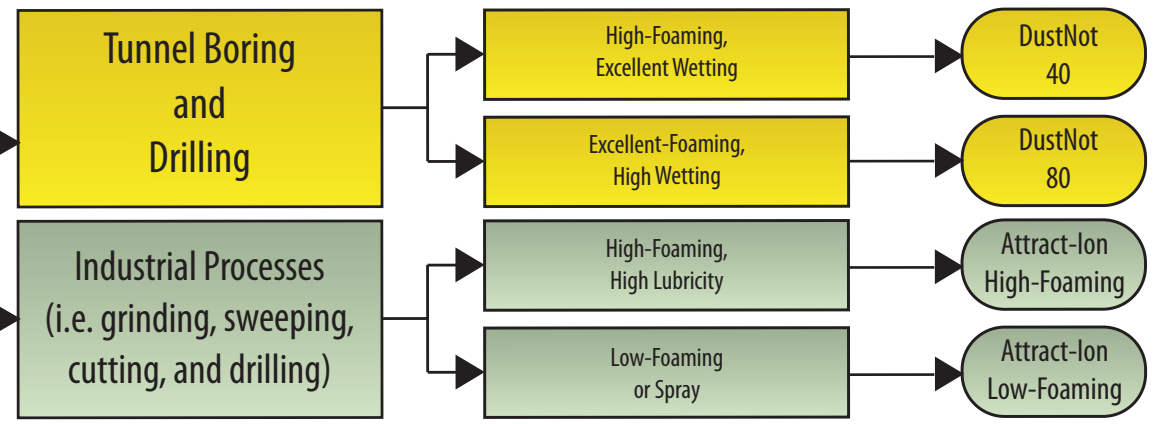


MinTech®

Process Dust Suppression Decision Tree

What Process is Generating Dust?



Coal Handling Processes
(i.e. conveyor belts, bunkers, transfer points, stackout/reclaim, etc.)

Recycling Processes
(i.e. automobile and scrap metal shredders, carpet and fiber recycling, etc.)

Manufacturing Processes
(i.e. fertilizer, salt, gypsum, aggregate, cement, limestone, etc.)

General Surfaces
(i.e. walls, floors, ducts, beams, and equipment)

Low-Moisture, High-Foam Applications to Reduce BTU Impact

High-Moisture, Low-Foam Applications or Surfactant Spray Applications

Highest-Foaming, Highest Lubricity, Blue Smoke Reduction

Medium-Foaming

Low-Foaming

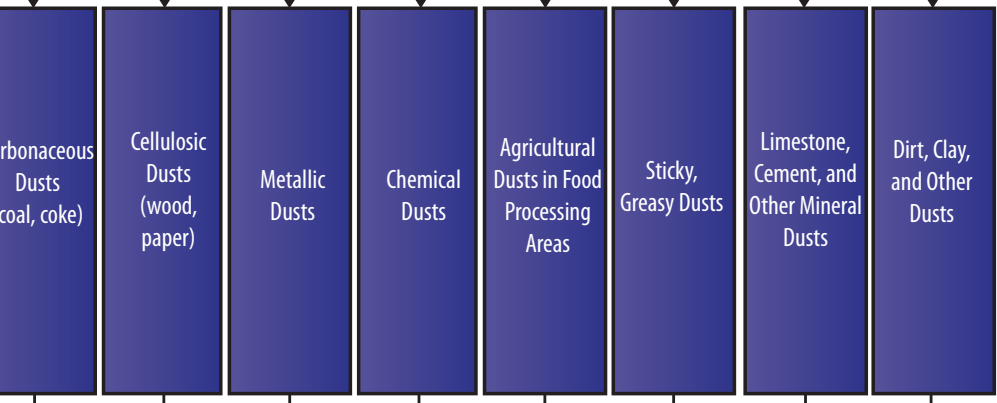
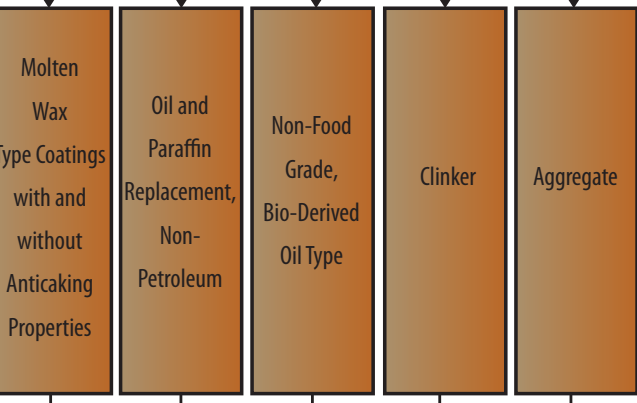
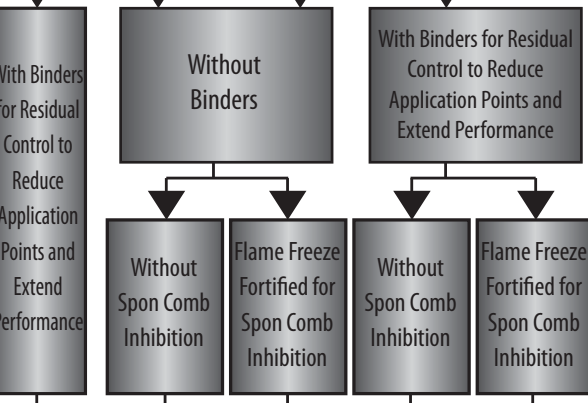
Fertilizer Granules, Salt, and Aggregates

Portland Cement Manufacturing

Gypsum and Limestone

Combustible Dusts

Non-Combustible Dusts



- CoalTrol 60, CoalTrol 60-2X, CoalTrol 35
- CoalTrol 430, CoalTrol 230, CoalTrol 80
- CoalTrol F430
- CoalTrol 65, CoalTrol 65-4X
- CoalTrol F65

- AutoTrol 80
- DustNot F80
- AutoTrol 230
- DustNot F430
- AutoTrol 40
- DustNot F40

- Momar Slack Waxes and Anticake Oils
- DustNot PMO
- DustNot SCB
- Cementrol 55, DustNot 40
- Cementrol 80, DustNot 80
- DustNot 430, DustNot 230, DustNot 80

- CoalTrol F430
- DustNot F430
- DustNot F40
- DustNot F80
- DustNot A1
- CleanTrol F1
- DustNot 430, DustNot 230
- DustNot 80, DustNot 40

Visit www.momar.com/search to download product literature (i.e. brochures, technical data sheets, etc.)