

Wood Fuel Additive

SKU: AGN6300(25)FOT | Range: 25 Kg in Drum

Burning of wood waste in boilers is mostly confined to those industries to obtain heat energy and to alleviate possible solid waste disposal problems. In boilers wood waste is normally burned in the form of hogged wood bark sawdust shavings chips mill rejects sander dust wood trim pellets or briquettes. Usually wood bark or mixture of wood and bark waste is burned most frequently in the pulp mills lumber furniture and plywood industries. Our AGN6300 - WOOD FUEL ADDITIVE is a free-flowing powder treatment designed primarily as combustion catalyst for Wood which helps to reduce loss due to unburnt fuel resulting in improved combustion efficiency. It has an anti fouling agent that helps to keep heat transfer surfaces clean and thus improves the steam generation for same heat transfer area. It also softens the hard clinker and reducing the tendency of hard clinker formation thus helps in reducing the boiler maintenance provide ease in cleaning and increase the boiler availability for long term operation. It promotes smoke free combustion at lower excess air levels resulting in improved fuel economy.



KEY PRODUCT FEATURES

- Reduces smoking
- Decrease unburned carbon
- Improves fuel economy
- Improves combustion
- Reduces soot
- Prevents Corrosion

TECHNICAL SPECIFICATIONS

Form: Powder

Packing: 25KG Drum

HSN: 38249022

Refer to Product Literature for Complete Specification