

ACTIVATED ALUMINA

Description

Very high attrition resistance and crush strength, combined with high surface area and static adsorption gives GRADE D the specific properties required for the strongest and safest operating conditions in drying.

Applications

Specially oriented in drying as

Air Drying (PSA, TSA)

Instrument air, supersonic wind tunnel, compressed air

Gas Drying

Air Separation plants, inert and rare gasses

Hydrogen, oxygen, nitrogen, CO₂

Natural gas in production and compression plants LPG, LNP, aromatics, naphtha cuts and cracked gas.