50th Reference for BASF 4A Molecular Sieve for compressed air drying application

With the delivery of BASF 4A molecular sieve to AGHAJARI Oil & Gas Production Company, Petrotat succeed to create its 50th reference in less than one year after sanctions and renewed presence of BASF in Iran for air drying application.

Petrrotat signed a new contract with Polymer Kermanshah Petrochemical Company

Petrrotat signed a new contract for delivering 30 metric tons BASF Sorbead WS adsorbent to Polymer Kermanshah Petrochemical in December 2016.

BASF & Petrotat joint workshop for NIGC

Date: October 17th, 2016

Last Event

BASF F-200 Activated Alumina – The most famous activated alumina all over the world

BASF F-200 is a smooth sphere of activated alumina produced by BASF’s unique manufacturing process. F-200 is an excellent desiccant for drying wide variety of liquids and gases. Although all molecules are adsorbed to some extent on F-200 activated alumina, those molecules having the highest polarity are preferentially absorbed.

Product Introduction:

BASF F-200 Activated Alumina – The most famous activated alumina all over the world

BASF F-200 is a smooth sphere of activated alumina produced by BASF’s unique manufacturing process. F-200 is an excellent desiccant for drying wide variety of liquids and gases. Although all molecules are adsorbed to some extent on F-200 activated alumina, those molecules having the highest polarity are preferentially absorbed.