

Molecular Sieve 4A - 2KT



Principle applications:

- dehydration and regeneration of freon-oil medium of refrigeration units.

Manufactured according to specifications TU 2163-011-05766557-2002

Property	Standards acc. to TU
Shape	экструдат
Bulk density, g/cm ³ , not less than	0,75
Granules size, mm	1,6±0,2
Attrition loss (product loss value after standardized humidification), %, not more than	0,09
Crushing strength (considering that ignition loss is up to 2.0%), kg per granule, not less than	3,3
Water capacity in static condition at relative air humidity below 1.0% , mg/cm ³ , not less than	120
Oleinic acid adsorption capacity (acid capacity) in static condition, mg/cm ³ , not less	13,0
Water extract alkalinity pH	8,5-11,5
Grit, %, not more than	3,0
Water resistance, %, not less than	98,2
Ignition loss, %, not more than	10

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