

32, Tekhnycheskaya str., Sterlitamak, 453110, Russia, Phone/Fax +7 (3473) 303-184

Catalyst KNT-720

KNT-720 is used in hydrotreating of middle-distillate fractions hydrogenation of polynuclear aromatic hydrocarbons, prehydrotreating of reforming feedstock, paraffins hydrotreating.

Using in the catalytic system with KNT-702M and KNT-704M is recommended.

Property	Standards
1. Mass content, %:	
- Molybdenum Trioxide MoO ₃	12,0-21,0
- Nickel Oxide NiO	4,0-6,0
2. Bulk density, g/cm³:	0,55-0,80
3. Sodium Oxide, %, not more than	0,08
4. Granules size, mm	1,3-3,0
5. Grit, %, not more than	1,0
6. Ignition loss, at 500°C, %, not more than	18
7. Mechanical crushing strength, kg/mm², not less than	1,5

OUR CUSTOMERS











