

Technical Data Sheet

Heavy Naphtha

Heavy naphtha is a distillation cut primarily made up of material roughly the same density as finished gasoline. Heavy naphtha molecules typically have from 7-9 carbon atoms. Its boiling range can be from 180F to 330F. ... Heavy naphtha can also be blended directly into gasoline, but its low octane makes this undesirable.

Applications:

Heavy Naphtha used as refineries feed for producing light Naphtha, gas oil , Gasoline, kerosene

TYPICAL TEST	SPECIFICATION
SP.GR	0.73-0.76
IBP	60-100 °c
FBP	140-185 °c
Sulfur	500-1000 PPM