



Indigo Blue



Molecular formula: C₁₆H₁₀N₂O₂

HS Code: 32041510

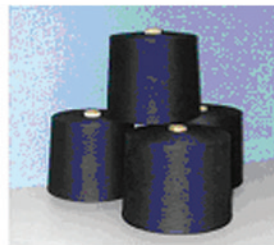
Molecular weight: 262.27 (according to the International molecular weight of 1983)

Appearance: dark blue even grains

Specification:

Content	94.0% min
Moisture content	1.0% max
Content of ferric ions	200PPM max
Strength	Equal to 100 percent of the standard sample

Application: It is mainly used to dye cotton fibre. The pop "cowboy" clothes mostly are made by indigo blue dyeing longitudinal yarn and white yarn interweaving; It can be used with sulfurated coloring matter; Also we can get indigo white, bromized indigo blue from it, they are well used in food coloring matter, biochemistry etc.



Packing: 25kg PP Bags or kraft paper bags, or as per customer's request.