

TECHNICAL DATA SHEET

Ferric Chloride Solid



-CAS No.: 7705-08-0

-Chemical Formula: FeCl_3

-Appearance: Black crystalline powder

-Package and storage: 50kg drums

-UN No.: 1773

Specification:

Item	Standard
Ferric Chloride(FeCl_3)	$\geq 96.0\%$
Ferric Chloride(FeCl_2)	$\leq 2.0\%$
Water insoluble	$\leq 1.5\%$

Application:

Especially for water-treatment in industries, corrosive for electronic printed board, chlorinating agent in metallurgical industry, oxidant and mordant in dye industry, and catalyst, oxidant, and chlorinating agent in organic synthesis, and also for making ferric salt, pigment as raw material.

TECHNICAL DATA SHEET

Ferric Chloride



-CAS No.: 7705-08-0

-MF: FeCl₃

-EINECS No.: 231-729-4

-Grade Standard: Industrial Grade

-Appearance: clear, odorless, brown liquid

-UN: 1773

-Packing: 1000L IBC TANK, 220L drums

Specification:

Item	Standard
FeCl ₃ %≥	40.0
FeCl ₂ %≤	0.20
HCL %≤	0.4
As %≤	0.0010
Pb %≤	0.0025
Water insoluble %≤	0.40

Application:

Especially for water-treatment in industries, corrosive for electronic printed board, chlorinating agent in metallurgical industry, oxidant and mordant in dye industry, and catalyst, oxidant, and chlorinating agent in organic synthesis, and also for making ferric salt, pigment as raw material.