

TECHNICAL DATA SHEET

Forcolor Red HFTR

Forcolor Red HFTR is a red pigment with a molecular formula of C23H15Cl2N3O2 and a molecular weight of 436.29. Forcolor Red HFTR is a boundary composition substance, typically available in solid state, nanoform, and with a specific surface area of around 50.87 $\,\mathrm{m}^2/\mathrm{g}$.

Basic Properties:

Appearance Red Liquid pH Value 6.00-8.00

Solubility: Disperse with water in all proportions

Storage stability:

12 months at 25°C.

[Note: Please refer to catalogue and test the color shade, color strength and compatibility for applicability before used.]