Specification - Synox Pigment

Page: 1 of 1 Violet 19 **Product name:** General description Chemical formula: $C_{20}H_{12}N_2O_2$ Quinacridone violet pigment Type: Colour index: Pigment Violet 19 (BH-201) CAS NO.: 1047-16-1 EC NO.: 213-879-2 Form: Violet powder **Technical data** min 6.0 pH value max 8.0 Test method: ISO787/9 Oil absorption min 40 max 60 Test method: ISO787/5 8 Light fastness 250 ℃ Heat resistance 5_____ Water resistance 5 Oil resistance 5 Acid resistance Alkali resistance

Main Applications: Industrial Paint, Coil Coating, Solvent-Based Paint, Water-Based Paint,

Powder Coating, OEM Paint

Can Use: Textile Printing, PVC, Ink

The information in this article we offer in good faith, to whom were involved in for reference, research, comparison, in convenience of flexibly handle, and entirely your own responsibility. The practical applications by you are beyond our control, we won't undertake warranty and responsibility.

Hangzhou Synox Pigments Co., Ltd.