# **Plentychem**

## Technical Data Sheet

### **PLENTY ACID VIOLET 43**

C.I Name	Acid Violet 43	CAS No	4430-18-6
C.I No	60730	Chemical Group	Anthraquinone

#### **Physical Data**

Appearance	Violet
Form of supply	Powder
pH @0,2g/L	4,0 - 10,0
	Maximum
Conductivity @ 0,2 g/L µS/cm	110
Light Fastness	5 - 6

**Product Chracteristics:** Household Products, Marker Inks, Water Born Coatings, Textile **This product comply with high purity composition.** 

#### Applications

We suggest this product always for application when the main solvent is water.

#### 20/08/2021

The information reported herein is to the best of our knowledge accurate and reliable. However, as use conditions are not within our control, no guarantee are given or are to inferred.

Nor is freedom from any patent to be inferred.

use conditions are not within our control, no guarantee are given or are to inferred.

Nor is freedom from any patent to be inferred.

**Plentychem Industrial e Comercial de Aditivos Ltda.** Rua Antônio da Surreição, 213 Chácaras Nova Suzano - Suzano - SP - CEP 08666-150 Fones: (55 11) 4396-6667 / (55 11) 2441-3408

