



## Octotint 120

CHEMICAL NAME: Ultramarine Blue  
(CAS# 57455-37-5)

PHYSICAL FORM: Liquid aqueous dispersion

### PRODUCT SPECIFICATIONS

### METHODS

Solids, %	54.0 - 56.0	WI-SCC-040
pH	8.0 - 10.0	WI-PHC-010

### PRODUCT DESCRIPTION:

Octotint 120 is an aqueous dispersion of ultramarine blue, an inorganic pigment having good alkali and heat resistance; not recommended for acidic systems. Octotint 120 has a bright hue which is opaque in water based systems. Octotint 120 blue is also recommended in the rubber latex industry as a bluing agent used in very low percentages to intensify whiteness by offsetting yellowish undertones.

All of the ingredients in Octotint 120 are listed on the TSCA Inventory. Ultramarine blue has approval by the FDA for use under the following: CFR 21, Section 178.3297. It is the responsibility of the manufacturer of the FINAL article to ensure that the article complies with the extraction limitations and other limitations, including use limitations, applicable to its intended use and is technically suitable for that particular use.

### STORAGE AND HANDLING:

Containers should be kept tightly closed; avoid direct sources of heat or sunlight when possible. Once a drum has been opened, it is important not to introduce bacteria into the drum. Make sure the part drum is used quickly and that all stock is rotated on a first-in, first-out basis. Protect from freezing. Store at 40 – 90 deg F. Contents should be stirred using mechanical agitation prior to use. Shelf life expected one year from date of manufacture provided the material is stored at proper temperatures and containers remain tightly closed.

05/15;104/13;07/11;10/09;04/07;03/99

The information provided herein is believed to be reliable; however, no guarantees are made or liability assumed. Tiarco Chemical makes no claims or warranties concerning the suitability of the product for a particular use or purpose.

1300 Tiarco Dr. SW; Dalton, GA 30720 USA; Tele: 706-270-5959; Fax: 706-277-9039