

45320 YInMn-Blue

Identity:

Chemical Name: Indium Manganese Yitrium Oxide

Color Index: C.I. Pigment Blue 86

CAS No.: 1239902-45-4

YInMn-Blue has been added to the U.S. EPA TSCA registry. This means that this pigment is now fully approved for use in commercial applications, including artist color materials.

Description:

YlnMn-Blue is a high temperature calcined pigment based on yttrium, indium and manganese. It has a bright red-shade blue masstone, and high tint strength with excellent UV and visible opacity. It has excellent infrared reflective properties. It has a low oil absorption and resin demand for easy incorporation and high pigment loadings.

Typical Data:

Spezific Gravity:5.90Bulk Density:1.1 kg/lMoisture:0.2 wt.-%Conductivity:16 μS/cm

Oil Absorption: 9 parts oil/100 parts pigment

pH Value: 7.2 Mean Particle Size: 1.3 μm Residue 325 Mesh: 0.1 wt.-%

Fastness:

Heat stability: 800°C / 1500°F