

## **Technical Data Sheet**

TDS #22 Revision V0 Page 1 of 1

## Cyan 561 Pigment Blue 36 Preparation

**DESCRIPTION:** A light blue powder additive designed for use as a colorant in preparation of digital inks and thin films. This non-abrasive color disperses in common mediums to a submicron size with basic milling and dispersion work. The preparation contains chemically stable, heat and UV resistant inorganic pigment as a coloring agent. Colors are superior in opacity. It is non-migratory, bleed-resistant. Used to prepare inks and thin films that require exceptional chemical and heat resistance, and in applications where improved weather resistance is needed. Suitable for coloring water, solvent, UV, glass and ceramic decorating digital inks. Ideal for high temperature thin-film coatings such as silicones and sol-gels.

Physical/Chemical Property	Typical Value	Units	Test Method+
Specific Gravity	4.4	n/a	SCTM 312
Bulk Density	10.9 1.3	lbs./gal kg/L	SCTM 194
%H₂O	<1	wt. %	SCTM 396
% Pigment	>90	wt. %	SCTM 400
Mean Particle Size	~0.33	microns	SCTM 402
d <sub>99</sub> – PSD	<1.2	Microns	SCMT 402
Conductivity	240	μS/cm	SCTM 142
Oil Absorption	11	parts oil/100 parts pigment	SCTM134
рН	8.3	n/a	SCTM 101
Residue 325 Mesh	0.01	wt. %	SCTM 135
Heat Stability	> 570* > 300*	°F °C	Observed

<sup>\*</sup>Testing in high temperature systems is required to verify pigment suitability and color stability +SCTM refers to Shepherd Color Testing Method

Issued by: Brian Schwer-Technical Manager Issue Date: March 27, 2017

This document is not subject to the requirements of the Shepherd Technologies internal control procedure.

This information provided hereon is based on tests believed to be reliable. However, this data is not guaranteed and no warranty, either expressed or implied is made concerning the use of this information or the use of the product described, whether or not known to Shepherd Technologies, a division of The Shepherd Color Company.