



100 Majestic Way, Bangor, PA 18013 / www.biospectra.us

BIO SPECTRA PRODUCT CODE IDENTIFICATION (CURRENT CODE/QS6)

MATERIAL:

Four Alpha/Numeric (Optional) Digits

Example:

TRIS = Tromethamine (Tris)

PACKAGING CONFIGURATION:

Two Numerical Digits

25 = 25 kg, 12 Gallon
polyethylene pail,
one polyethylene liner

TRIS-3220-01

COMPLIANCE:

One Numerical Digit

- 1 = Bio FUISA
- 2 = Bio Active
- 3 = Bio Excipient
- 4 = Bio Pharma
- 5 = Bio Ultra
- 7 = Bio Contract
- 8 = Development Material
- 9 = Research Material

PHASE:

One Numerical Digit

- 1 = Solution
- 2 = Crystal/Powder
- 3 = Blend

TYPE:

Two Numerical Digits

- 00 = In-Process/No Specification
- 01-99 = Quality Specifications

The information contained herein is the confidential property of BioSpectra. The recipient is responsible for its safe-keeping and the prevention of unauthorized appropriation, use, disclosure and copying.

BIO SPECTRA PRODUCT CODE (HISTORIC CODE/QS5)

COMPLIANCE:

One Numerical Digit

- 1 = Bio FUISA
- 2 = Bio Active
- 3 = Bio Excipient 4 = Bio Pharma
- 5 = Bio Ultra
- 7 = Bio Contract
- 8 = Development Material
- 9 = Research Material (Lab Scale)

PHASE:

One Numerical Digit

- 1 = Solution
- 2 = Crystal/Powder
- 3 = Blend
- 5 = Milled

MEASUREMENT CODE:

One Alpha Digit

- M = Milligram
- L = Liter
- N = Gallon
- G = Gram
- K = Kilogram
- P = Pound

GT3201-K025

MATERIAL:

Two Alpha Digits

Example:

GT = Guanidine Thiocyanate
Current list available via
BioSpectra Product List

TYPE:

Two Numerical Digits

- 00 = In-Process/No Specification
- 01-99 = Quality Specifications

QUANTITY OF UNITS OF MEASURE:

Three Numerical Digits

1135 L totes may be listed as L1135

Three to Four Alpha Digits

Tank Wagons may be listed as
“BLK”

BPCs may be listed as “CBPC” and
will not include a Measurement code

The information contained herein is the confidential property of BioSpectra. The recipient is responsible for its safe-keeping and the prevention of unauthorized appropriation, use, disclosure and copying.