

Vistore[®] Advanced Particle (AP) Cu 580 – Copper Hydroxychloride

...superior mineral products for today's nutritional challenges.

Guaranteed Analysis:

Copper (Cu) min – 58%

Vistore Characteristics

- Bioavailability – improved over sulfate and oxide source minerals
- Purity – high concentration of target mineral
- Stability – premix stability and protection from antagonists
- Quality – low heavy metal content
- Physical Characteristics – larger particle size reduces material handling issues and dusting

Copper Functions to Support:

- Collagen synthesis and maintenance
- Enzyme function
- Red blood cell maturation
- Reproduction
- Immune response

Copper Deficiencies may Contribute to:

- Bone and joint disease
- Tendon and ligament issues
- Poor coat quality
- Early embryonic loss





Vistore AP Cu 58%

Typical Chemical Analysis

Cu	58%
Cl	18%
Cu ₂ (OH) ₃ Cl.....	98%
Na	0.244%
S	0.229%
Ca	280 ppm
Zn.....	180 ppm
Fe.....	40 ppm
Ni	5 ppm
Cr.....	5 ppm
Pb	5 ppm
Cd.....	1 ppm
As.....	10 ppm
Hg.....	0.1 ppm
Moisture	0.5%

Physical Description

Color	Light green
Typical Sieve Profile	
+40 Mesh.....	15%
40 X 100 Mesh.....	65%
100 X 200 Mesh.....	15%
-200 Mesh.....	5%

Apparent Bulk Density

Loose	59 lb/ft ³
Tapped	75 lb/ft ³
Package	25 kg bag and 600 kg tote