

POLYFLOAT[™] 7438

Application

- Collector that is effective for many sulfide flotation plants
- Can be used in conjunction with other collectors
- Thionocarbamate and mercaptan based collector commonly known for oxided or tarnished ores
- Only slightly water-soluble
- Dosages range from 4 to 120 grams/ton of processed ore

TECHNICAL DATA SHEET

- **Benefits**
- Commonly used to increase recovery of Cu, Mo, Ag, and Au
- Used in acidic, neutral or high pH flotation schemes
- Collector with an affinity for secondary copper minerals
- Increases flotation kinetics for slow floating species of copper

Properties

Appearance SG @ 20°C Water solubility pH Clear, pale yellow to reddish-amber liquid 0.96 g/cm³ (20°C) Slightly soluble in water Not Applicable – Organic Liquid