

# CHARLES B. CHRYSTAL CO., INC

89 COACHLIGHT CIRCLE

PROSPECT CT, 06712

TEL: 203-528-4325 FAX: 203-528-4379

WEB SITE: [www.cbcrystal.com](http://www.cbcrystal.com)

E-Mail: [sales@cbcrystal.com](mailto:sales@cbcrystal.com)

INDUSTRIAL MINERALS SINCE 1897

## Poly-block Talc

This talc is designed for use in films for food, packaging and bag applications such as: food packaging, stretch and shrink films for packaging, grocery and trash bags, and industrial films. This talc has excellent antiblocking efficiency and provides high clarity with low haze. It exhibits low interactions with stabilizers, slip agents, and processing aids. This allows for film formulations with low coefficient of friction, excellent stability and good color. The ease of dispersion makes it suitable for use via direct addition, as a masterbatch or in high active concentrates.

Formulation recommendations: This talc is typically utilized in polyolefin films, but can also be used in PVC films. Depending on the formulation and application requirements, typical levels of antiblock range from 3000-7000 ppm. For optimal performance, we recommend using antiblock talc in combination with slip agents.

### Typical Applications:

- Bags
- General Films

### Typical Polymer Applications:

- LDPE - Low-density polyethylene
- LLDPE - Linear low-density polyethylene
- PVC - Polyvinyl chloride

### Typical Properties:

Dry Brightness (Hunter)	89
Product Type	Treated
Specific Gravity	2.8
Bulk Density	13 lb/ft <sup>3</sup>
Average (median) particle size	3.0 microns
Top Size	14.0 microns

**PACKING:** 50 lb. paper bags      40 bags/wooden pallet

**ORIGIN:** USA