



## Nochek® 4752A Wax Pellets

Manufacturer: International Group Inc.

Classification: Wax Antiozonant

Chemical Composition: Microcrystalline/paraffin wax blend

| Specification Properties        | Value                  | Test Method |
|---------------------------------|------------------------|-------------|
| ASTM Color                      | 1.5 maximum            | ASTM D6045  |
| Congealing Point, °C            | 64-67                  | ASTM D938   |
| Kinematic Viscosity @100°C, cSt | 4.5-6.5                | ASTM D445   |
| Needle Penetration @25°C, dmm   | 10-15                  | ASTM D1321  |
| Typical Properties              | Value                  | Test Method |
| Physical Form                   | White to Amber Pellets | Visual      |
| Specific Gravity                | 0.91                   | Typical     |

## > APPLICATIONS

**Protection:** Provides static ozone protection through formation of a thin continuous wax layer (bloom) on the surface of the rubber. Microcrystalline structure provides more controlled rate of bloom than straight paraffin structure.

**Synergism:** Synergistic with p-phenylene diamine (PPD) antidegradants for maximum static and dynamic ozone protection.

Staining: Non-staining. Can be used in white goods.

Cure Effect: No effect.

**Typical Uses:** Molded and extruded mechanical and automotive rubber goods; agricultural tires; off-road tires; passenger tire white sidewalls; jacketing and insulation for electrical wire and cable. In many applications co-use of one or more chemical antiozonants is implied.

Phone: 330.542.8400

Recommended Dosage: General Use: 2-3 phr. Highly Loaded Compounds: 8 phr maximum

## > PACKAGING AND STORAGE

Packaging: 25 kg (55.1 lb.) bags.

**Shelf Life:** 5 years from date of manufacture if stored as indicated below.

Storage: Store in unopened original packages in a cool dry place.

Specification Date: April 15, 2019