

CWAX 110

PE Wax, also known as Polymer wax, short for Polyethylene Wax, is widely used because of its excellent property of cold / heat / chemical and abrasion resistance. In normal production, this part of wax can be directly added to the polyolefin processing as an additive; it can increase the gloss and processing performance.

Properties:

| Item | Standard Value(s) | Test Method |
|-------------------------------|---------------------|----------------|
| Physical Form | Waxy Flakes | Visual |
| Colour | White | Visual |
| CAS No. | 9002 88 4 | - |
| Melting Point, ^o C | 112±3 | ASTM D3418 |
| Drop Point, °C | 118±3 | ASTM D127 |
| Softening Point, °C | 102±3 | ASTM E28-97 |
| Moisture Content | Less than 0.1% | - |
| Oil Content | Less than 0.2% | ASTM D721 |
| Penetration 100 gms @ 25 °C | 5±2 dmm | ASTM D1321-02a |
| Viscosity @ 140 °C | 20±8 cP | ASTM D3236 |
| Density, g/CC | 0.90±0.2 | ASTM C693 |
| Hardness | Max 4 | ASTM D1321-16a |
| Heat Stability @ 150 °C | No Change in Colour | Visual |
| Molecular Wt. (GPC) | 1800±10% | LS-101/15 |
| Acid Value | NIL | ASTM D1386-15 |
| Flash Point | Open cup 220±5 °C | - |
| Odour | Passes | Visual |

Packing: 25 KGs BOPP bag with Inner lining or according to customer's requirements

Storage: Keep in dry, cool & shaded place with original packing, avoid moisture, store at room temperature. Shelf life is 24 months.

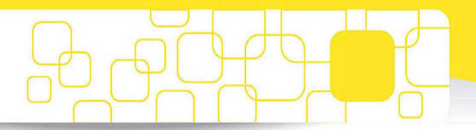




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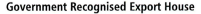




Application:

- 1. PVC- Acts as a dispersant, lubricant & brightener in PVC Profile, pipe, pipe fitting, foam board, WPC products etc. It has a good late-period lubricating ability & will bring gloss in the appearance & lower processing torque.
- 2. Masterbatch- Used as an efficient dispersant in masterbatch, filler masterbatch, modified masterbatch & functional masterbatch. It makes the products inorganic components & pigments disperse better since it is an excellent external & internal lubricant.
- 3. PVC Stabilisers- In PVC processing, PE wax is used as both an internal and external lubricant. It aids in: Reducing viscosity, preventing adhesion to processing equipment, Enhancing the thermal stability of PVC formulations.
- 4. Release Agent- PE wax is used as a mold release agent in injection molding, extrusion, and other molding processes. It prevents the finished plastic parts from sticking to molds, which: Facilitates easier demolding & Reduces defects and damage to parts.
- 5. Modifier for Polyolefins- Adding PE wax to polyolefin resins (like polyethylene and polypropylene) can modify their properties, such as: Increasing hardness, enhancing abrasion resistance & Improving scratch resistance.
- 6. Hot Melt Adhesives- Used to better adjust the productivity, viscosity & hardness. Improves adhesive strength, enhances thermal stability & gives better resistance to heat and chemical exposure.
- 7. Paint- Used in paint, coating, road marking paint where its main performance is heat resistance, deforming, leveling, anti-settling & dispersion. It can increase the products surface hardness, wear resistance & anti-smearing properties.
- 8. Rubber- Used as rubber processing auxiliaries, enhances diffusion of fillers, improves extrusion rate, increases flowability of the mold, easy mold release, improves product surface brightness & smoothness after stripping off from the mold.
- 9. Surface Coatings and Inks- PE wax is incorporated into surface coatings and inks to: Improve abrasion resistance, enhance slip and anti-block properties as well as provide a matte finish.

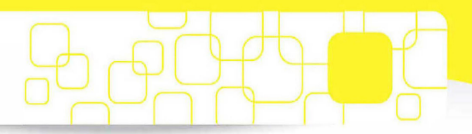












CWAX 330

PE Wax, also known as Polymer wax, short for Polyethylene Wax, is widely used because of its excellent property of cold / heat / chemical and abrasion resistance. In normal production, this part of wax can be directly added to the polyolefin processing as an additive; it can increase the gloss and processing performance.

Properties:

| Item | Standard Value(s) | Test Method |
|-------------------------------|---------------------|----------------|
| Physical Form | Waxy Flakes | Visual |
| Colour | White | Visual |
| CAS No. | 9002 88 4 | - |
| Melting Point, ^o C | 102±5 | ASTM E28-97 |
| Drop Point, °C | 106±3 | ASTM D127 |
| Moisture Content | Less than 0.5% | - |
| Oil Content | Less than 1% | ASTM D721 |
| Penetration 100 gms @ 25 °C | 10±3 dmm | ASTM D1321-02a |
| Viscosity @ 140 °C | 30±10 cP | ASTM D3236 |
| Density, g/CC | 0.90±0.2 | ASTM C693 |
| Heat Stability @ 150 ℃ | No Change in Colour | Visual |
| Molecular Wt. (GPC) | 1800±20% | LS-101/15 |
| Acid Value | NIL | ASTM D1386-15 |
| Flash Point | Open cup 220±5 °C | - |
| Odour | Passes | Visual |

Packing: 25 KGs BOPP bag with Inner lining or according to customer's requirements

Storage: Keep in dry, cool & shaded place with original packing, avoid moisture, store at room temperature. Shelf life is 24 months.

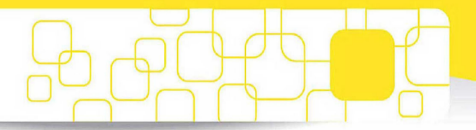








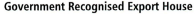




Application:

- 1. PVC- Acts as a dispersant, lubricant & brightener in PVC Profile, pipe, pipe fitting, foam board, WPC products etc. It has a good late-period lubricating ability & will bring gloss in the appearance & lower processing torque.
- 2. Masterbatch- Used as an efficient dispersant in masterbatch, filler masterbatch, modified masterbatch & functional masterbatch. It makes the products inorganic components & pigments disperse better since it is an excellent external & internal lubricant.
- 3. PVC Stabilisers- In PVC processing, PE wax is used as both an internal and external lubricant. It aids in: Reducing viscosity, preventing adhesion to processing equipment, Enhancing the thermal stability of PVC formulations.
- 4. Release Agent- PE wax is used as a mold release agent in injection molding, extrusion, and other molding processes. It prevents the finished plastic parts from sticking to molds, which: Facilitates easier demolding & Reduces defects and damage to parts.
- 5. Modifier for Polyolefins- Adding PE wax to polyolefin resins (like polyethylene and polypropylene) can modify their properties, such as: Increasing hardness, enhancing abrasion resistance & Improving scratch resistance.
- 6. Hot Melt Adhesives- Used to better adjust the productivity, viscosity & hardness. Improves adhesive strength, enhances thermal stability & gives better resistance to heat and chemical exposure.
- 7. Paint- Used in paint, coating, road marking paint where its main performance is heat resistance, deforming, leveling, anti-settling & dispersion. It can increase the products surface hardness, wear resistance & anti-smearing properties.
- 8. Rubber- Used as rubber processing auxiliaries, enhances diffusion of fillers, improves extrusion rate, increases flowability of the mold, easy mold release, improves product surface brightness & smoothness after stripping off from the mold.
- 9. Surface Coatings and Inks- PE wax is incorporated into surface coatings and inks to: Improve abrasion resistance, enhance slip and anti-block properties as well as provide a matte finish.



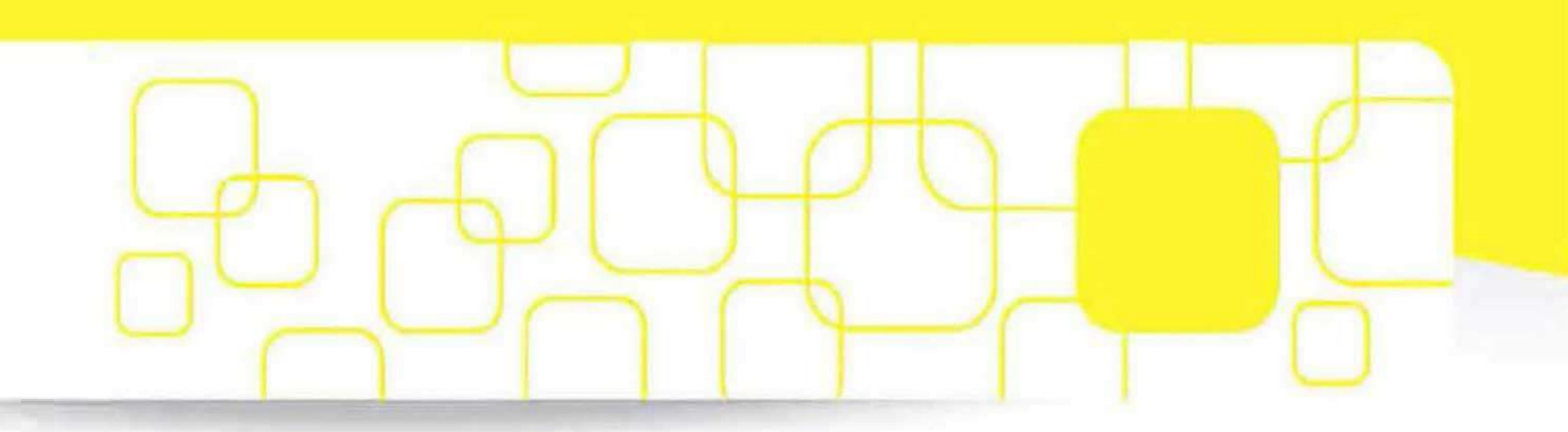


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Technical Data Sheet



CWAX 331

PE Wax, also known as Polymer wax, short for Polyethylene Wax, is widely used because of its excellent property of cold / heat / chemical and abrasion resistance. In normal production, this part of wax can be directly added to the polyolefin processing as an additive; it can increase the gloss and processing performance.

Properties:

| Item | Standard Value(s) | Test Method |
|---------------------------------|---------------------|----------------|
| Physical Form | Waxy Flakes | Visual |
| Colour | White | Visual |
| CAS No. | 9002 88 4 | |
| Melting Point, ⁰ C | 105±5 | ASTM D3418 |
| Drop Point, ⁰ C | 110±5 | ASTM D127 |
| Softening Point, ⁰ C | 100±5 | ASTM E28-97 |
| Moisture Content | Less than 0.1% | |
| Oil Content | Less than 3% | ASTM D721 |
| Penetration 100 gms @ 25 °C | 10±3 dmm | ASTM D1321-02a |
| Viscosity @ 140 °C | 12±5 cP | ASTM D3236 |
| Density, g/CC | 0.98±0.02 | ASTM C693 |
| Hardness | Max 4 | ASTM D1321-16a |
| Heat Stability @ 150 °C | No Change in Colour | Visual |
| Molecular Wt. (GPC) | 1500±10% | LS-101/15 |
| Acid Value | NIL | ASTM D1386-15 |
| Flash Point | Open cup 220±5 °C | |
| Odour | Passes | Visual |

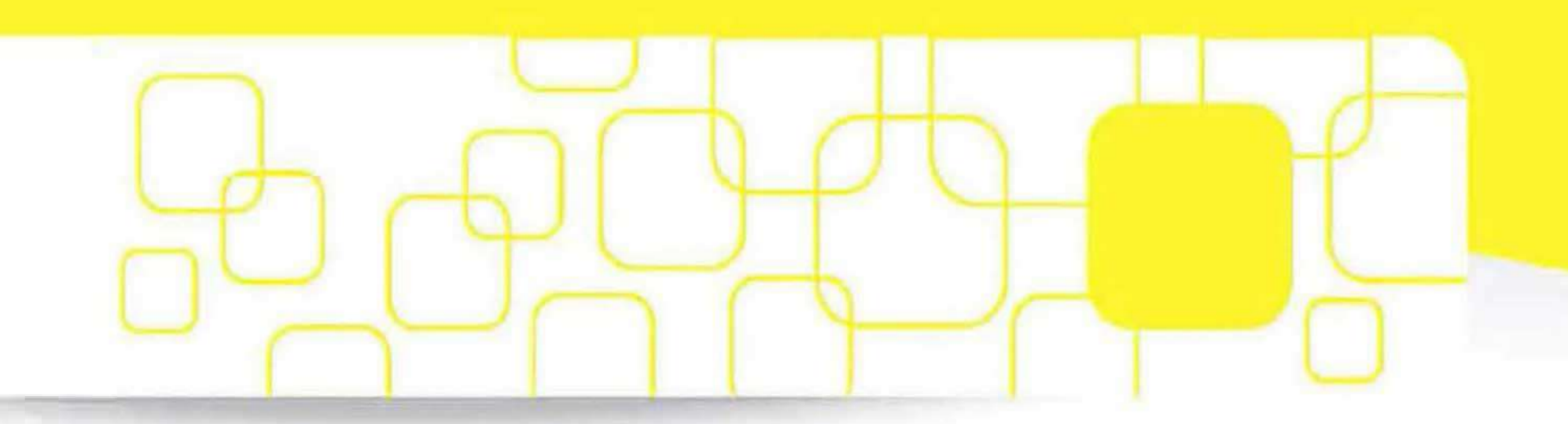
Packing: 25 KGs HDPE bag with Inner lining or according to customer's requirements

Storage: Keep in dry, cool & shaded place with original packing, avoid moisture, store at room temperature. Shelf life is 24 months.





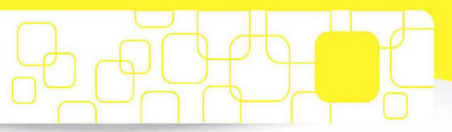
Technical Data Sheet



Application:

- 1. PVC- Acts as a dispersant, lubricant & brightener in PVC Profile, pipe, pipe fitting, foam board, WPC products etc. It has a good late-period lubricating ability & will bring gloss in the appearance & lower processing torque.
- 2. Masterbatch- Used as an efficient dispersant in masterbatch, filler masterbatch, modified masterbatch & functional masterbatch. It makes the products inorganic components & pigments disperse better since it is an excellent external & internal lubricant.
- 3. PVC Stabilisers- Used as excellent external lubricant in PVC stabilizers, especially in Ca-Zn stabilizer.
- 4. Hot Melt Adhesives- Used to better adjust the productivity, viscosity & hardness. PE Wax improves its fluidity.
- 5. Paint- Used in paint, coating, road marking paint where its main performance is heat resistance, deforming, leveling, anti-settling & dispersion. It can increase the products surface hardness, wear resistance & anti-smearing properties.
- 6. Rubber- Used as rubber processing auxiliaries, enhances diffusion of fillers, improves extrusion rate, increases flowability of the mold, easy mold release, improves product surface brightness & smoothness after stripping off from the mold.
- 7. Cosmetics- Makes the product have a good gloss & 3-dimensional.





CWAX 440

PE Wax, also known as Polymer wax, short for Polyethylene Wax, is widely used because of its excellent property of cold / heat / chemical and abrasion resistance. In normal production, this part of wax can be directly added to the polyolefin processing as an additive; it can increase the gloss and processing performance.

Properties:

| Item | Standard Value(s) | Test Method |
|---------------------------------------|----------------------|----------------|
| Physical Form | Waxy Powder / Prill | Visual |
| Colour | White | Visual |
| CAS No. | 9002 88 4 | - |
| Melting Point, ^o C | 110±5 | ASTM D3418 |
| Drop Point, ⁰ C | 115±3 | ASTM D127 |
| Softening Point, ^o C | 102±4 | ASTM E28-97 |
| Crystallization Point, ^o C | 96±5 | ASTM E794-06 |
| Moisture Content | Less than 0.1% | - |
| Oil Content | Less than 0.2% | ASTM D721 |
| Penetration 100 gms @ 25 °C | <10 dmm | ASTM D1321-02a |
| Viscosity @ 140 °C | 20±10 cP | ASTM D3236 |
| Density, g/CC | 0.90±0.2 | ASTM C693 |
| Heat Stability @ 150 °C | No Change in Colour | Visual |
| Molecular Wt. (GPC) | 1800±10% | LS-101/15 |
| Acid Value | NIL | ASTM D1386-15 |
| Peak Chain Length (SEC) | 35 – 45 carbon atoms | - |
| Flash Point | Open cup 220±5 °C | - |
| Odour | Passes | Visual |

Packing: 25 KGs BOPP bag with Inner lining or according to customer's requirements

Storage: Keep in dry, cool & shaded place with original packing, avoid moisture, store at room temperature. Shelf life is 24 months.

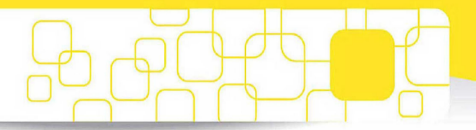




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Application:

- 1. PVC- Acts as a dispersant, lubricant & brightener in PVC Profile, pipe, pipe fitting, foam board, WPC products etc. It has a good late-period lubricating ability & will bring gloss in the appearance & lower processing torque.
- 2. Masterbatch- Used as an efficient dispersant in masterbatch, filler masterbatch, modified masterbatch & functional masterbatch. It makes the products inorganic components & pigments disperse better since it is an excellent external & internal lubricant.
- 3. PVC Stabilisers- In PVC processing, PE wax is used as both an internal and external lubricant. It aids in: Reducing viscosity, preventing adhesion to processing equipment, Enhancing the thermal stability of PVC formulations.
- 4. Release Agent- PE wax is used as a mold release agent in injection molding, extrusion, and other molding processes. It prevents the finished plastic parts from sticking to molds, which: Facilitates easier demolding & Reduces defects and damage to parts.
- 5. Modifier for Polyolefins- Adding PE wax to polyolefin resins (like polyethylene and polypropylene) can modify their properties, such as: Increasing hardness, enhancing abrasion resistance & Improving scratch resistance.
- 6. Hot Melt Adhesives- Used to better adjust the productivity, viscosity & hardness. Improves adhesive strength, enhances thermal stability & gives better resistance to heat and chemical exposure.
- 7. Paint- Used in paint, coating, road marking paint where its main performance is heat resistance, deforming, leveling, anti-settling & dispersion. It can increase the products surface hardness, wear resistance & anti-smearing properties.
- 8. Rubber- Used as rubber processing auxiliaries, enhances diffusion of fillers, improves extrusion rate, increases flowability of the mold, easy mold release, improves product surface brightness & smoothness after stripping off from the mold.
- 9. Surface Coatings and Inks-PE wax is incorporated into surface coatings and inks to: Improve abrasion resistance, enhance slip and anti-block properties as well as provide a matte finish.

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