

packaging flexible packaging



Experience performance in the way our vegetable based coatings deliver sustainable functionality to your paper based packaging solutions



Paraflex Nowax™ vegetable-based waxes offer a sustainable answer to a host of today's packaging challenges with a positive consumer image. These coating waxes provide paper based packaging with the needed functionality like controllable barrier properties, high gloss levels, excellent release characteristics and bring additional machineability benefits like low coefficient of friction, good scuff resistance and heat sealability. They can be run on existing wax coating equipment and can meet all renewability and 'end of life' requirements.

End of life options

- Compostable suitable packaging constructions allow certification to EN 13432.
- O Inherently biodegradable minimises littering impact.
- O Repulpable through appropriate processes.
- O Contributes high calorific value for incineration.

Renewable sources - responsibly grown

- Responsibly managed forests (certified fiber sources).
- O Waxes are based on sustainably produced vegetable oils.
- Vegetable oils used for the Paraflex Nowax range meet the criteria of the RSPO and WWF and are GMO-free.
- O Up to 100% bio-based.

'People Prefer Paper'

Consumer surveys in Europe confirm that paper packaging has a very powerful appeal for consumers. An IPSOS study commissioned by PaperImpact highlighted that

- 93% prefer paper for its positive environmental perception.
- 87% prefer paper for convenience factors (easy opening, controlled tear).
- 0 80% prefer the feel of paper-based packaging.

Functionality

Compared with traditional paraffin-based wax coatings vegetable-based solutions offer a number of advantages in the delivered functionality.

| Property | Vegetable wax | Paraffin wax | Remark |
|-------------------------------------|---------------|--------------|--|
| Machineability: packaging | ++ | + | No static build up and excellent low CoF. |
| Machineability: coating | = | = | The coating characteristics of both product types are comparable. |
| Gloss | ++ | + | Vegetable wax can provide an even higher gloss level. |
| Release | ++ | + | The release to the packed food e.g. sticky sweets can be even better with vegetable waxes. |
| CoF (Coefficient of Friction) | ++ | + | |
| Scuff resistance | ++ | + | |
| MVTR | + | ++ | In comparable coat weights vegetable waxes show a slightly higher MVTR enabling the material to breathe (e.g. an advantage for maturation of soft cheese). |
| Fat resistance | = | = | |
| Odour | = | | Vegetable waxes have a characteristic odour different from paraffin wax. |
| Physical properties | = | = | |
| Biodegradability/ compostability | ++ | + | Vegetable waxes offer slightly better compostability and biodegradability performance. |

For waxed paper

- Confectionery (twist/fold/wrap/seal).
- O Cheese retail PoS (point of sale) wrap.
- Meat PoS wrap.
- Fastfood PoS wrap.
- O Bread bags / bread seal wrap.



For waxed (corrugated) board

- Fruit and vegetables.
- Frozen fish.



Processing & products

Paraflex Nowax^m vegetable waxes can be applied on e.g. paper by a standard roller coating process. Typical application weights for one-sided coatings are $4 - 10 \text{ g/m}^2$ and for two-sided coatings $8 - 12 \text{ g/m}^2$.

| Product name | Viscosity in mPa.s | Application temperature in °C | Product description and typical application areas in brief |
|------------------------|---------------------|----------------------------------|--|
| Paraflex Nowax CW 6103 | 41 - 57 @ 100°C | 100 - 130 | Formulated vegetable wax for high gloss, excellent release and CoF with typical use is in twist, wrap and fold applications. |
| Paraflex Nowax CW 6065 | 45 - 65 @ 120°C | 100 - 130 | Formulated vegetable wax specifically designed for dark coloured substrates requiring stable optical performance. |
| Paraflex Nowax CW 6089 | 15 - 25 @ 100°C | 90 - 110 | Formulated vegetable wax specifically designed for use in twist, wrap and fold applications requiring high and consistent gloss levels. |
| Paraflex Nowax CW 6120 | 15 @ 120°C | 100 - 130 | Formulated vegetable wax with permanent high gloss and low CoF, specifically designed for dark coloured substrates requiring stable optical performance. |
| Paraflex Nowax CW 6096 | 5 - 15 @ 100°C | 90 - 110 | Formulated as paraffin replacement for food wrapping papers & cardboard packaging applications. |
| Paraflex Nowax CW 6097 | 20 - 28 @ 100°C | 100 - 130 | Formulated to give good flexibility, abrasion, fat and grease resistance on open papers for example in applications such as burger and sandwich wrap. |
| Paraflex Nowax CW 6101 | 20 - 28 @ 100°C | 100 - 130 | Formulated vegetable wax for packaging paper and maturation of soft cheese. |
| Paraflex Nowax CW 6111 | 7 - 11 @ 100°C | 100 - 130 | Basic vegetable wax for 2-side coating of paper. |
| Paraflex Nowax CW 65 | 90 - 100 @ 100°C | 100 - 130 | Formulated vegetable wax for packaging paper and maturation of soft cheese. |
| Paraflex Nowax WS 6102 | 240 - 340 @ 130°C | 120 - 140 | Formulated heat sealable vegetable wax (wax seal) for high gloss, excellent release and CoF with typical use is in twist, wrap and fold applications. |
| Paraflex Nowax WS 6098 | 550 @ 100°C | 120 - 140 | Formulated heat sealable vegetable wax (wax seal) for high gloss, excellent release and CoF. |
| Paraflex Nowax HS 9791 | 1900 - 2700 @ 130°C | 130 - 150 | Formulated heat sealable wax with high seal strength for application on various materials like paper, films and foil and Over Print Varnishes. |
| Paraflex Nowax L 201 | 165 - 215 @ 130°C | 100 - 130 | Vegetable based laminating wax for combinations of paper, film and aluminium foil. |
| Paraflex Nowax L 301 | 35 - 65 @ 130°C | 100 - 130 | Vegetable based laminating wax for combinations of paper, film and aluminium foil. |
| Paraflex Nowax L 401 | 270 - 340 @ 130°C | 100 - 130 | Vegetable based laminating wax for combinations of paper, film and aluminium foil when higher bond strength is required. |
| Paraflex Nowax L 501 | 80 - 140 @ 130°C | 100 - 130 | Vegetable based laminating wax for combinations of paper, film and aluminium foil when higher bond strength is required. |



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