

microboxx

The microboxx by Pro-Pac: **Tiny, but packs a punch!**



Simply sweet yet spicy! microboxx

SALAD BOXES

The microboxx: Tiny, but packs a punch!

The microboxx is unbelievably small and looks kind of cute, but don't be fooled: it is made for really "spicy" things and has "big" things to offer despite its small size. Whether fiery dips or unusual sauces, creams and spreads; the new microboxx is simply attractive packaging for that certain something. Perfectly suited for little extras in take-away restaurants or for tasting samples at the Point of Sale. Of course, the matching lid is also available. You can't help but love them. The microboxx – simply sweet yet spicy!

PRODUCT DETAILS

- · our "smallest one"
- · perfect addition for take-away restaurants
- ideal for samples and POS tastings
- · unit volume: 30 cc
- · available in transparent, white and black
- · separate lid for perfect protection
- available to order individually or as a combi-pack (incl. lid)
- · absolutely stable individually and stacked
- contains R-PP recycling material according to our made-to-reuse-philosophy

Made to reuse - precious by nature

Complete hygiene, safe handling and uncompromising recyclability are the basic requirements of our product philosophy. We understand plastic to be a valuable raw material, which is not tied to a single product cycle due to its wide range of applications. Therefore, our products are designed to become part of a new value chain after being recycled as a raw material. For this purpose, we only use single-grade mono-PP, which is always 100% recyclable. In view of the high hygienic requirements in connection with food packaging, a rise in demand for packaging and the effects of our social development, we regard plastic packaging as an extremely future-oriented and responsible, sustainable solution from both an ecological and economic point of view.

STRONG ARGUMENTS FOR FOOD PACKAGING MADE FROM MONO-PP

- 100% high-grade purity material (no composite materials)
- 100% recyclable
- continuous optimisation of material consumption
- · future-orientated product concepts
- · low weight
- Production under the most stringent hygienic conditions
- neutral in taste
- · perfect protection of valuable food
- · Freshness guarantee
- · safe to use









