



# Coffee

## Brillant • Freeze-dried instant coffee granules

Our No. 1. BRILLANT is a high-quality Mocha comprising a blend of various Arabica coffees from the best cultivation areas of South America and Africa. The first choice for those who prefer a strong coffee taste. Outstanding results can be achieved with even small quantities.

Art.-No.	615407 / 611200
EAN-Code bag	40 30582 40305 6
EAN-Code carton	40 30582 40306 3
Sales unit	Bag 500 g Carton 10 x 500 kg Palette 30 cartons = 150 kg
Minimum shelf life	18 months
Dosage	150 ml = approx. 1.6 g 180 ml = approx. 1.8 g 200 ml = approx. 2.0 g

## Karat • Freeze-dried instant coffee granules

Our Mocha KARAT stands out which mild and pleasantly aromatic flavour. 100% Arabica coffee from the best highland plantations of South America are used for this top blend.

Art.-No.	615406 / 611100
EAN-Code bag	40 30582 40303 2
EAN-Code carton	40 30582 40304 9
Sales unit	Bag 500 g Carton 10 x 500 g Palette 30 cartons = 150 kg
Minimum shelf life	18 months
Dosage	150 ml = approx. 1.6 g 180 ml = approx. 1.8 g 200 ml = approx. 2.0 g

## Diamant • Freeze-dried instant coffee granules

DIAMANT is a rich coffee was a full-bodied taste and pleasant aroma. 100% Arabica coffee from the best cultivation areas of South Africa and South America are processed into a blend of the very highest quality.

Art.-No.	615408 / 611300
EAN-Code bag	40 30582 40301 8
EAN-Code carton	40 30582 40302 5
Sales unit	Bag 500 g Carton 10 x 500 g Palette 30 cartons = 150 kg
Minimum shelf life	18 months
Dosage	150 ml = approx. 1.6 g 180 ml = approx. 1.8 g 200 ml = approx. 2.0 g

## Express Royal • Spray-dried instant coffee granules

Our spray-dried EXPRESS ROYAL is a blend of 100 % finest Arabica and selected Robusta coffees from Africa and South America. Very rich and clean to the taste.

Art.-No.	615409 / 611600
EAN-Code bag	40 30582 40307 0
EAN-Code carton	40 30582 40308 7
Sales unit	Bag 500 g Carton 10 x 500 g Palette 30 cartons = 150 kg
Minimum shelf life	18 months
Dosage	150 ml = approx. 1.6 g 180 ml = approx. 1.8 g 200 ml = approx. 2.0 g