

CEBABIND K – Binding blends for kebab with different meat content

CEBABIND K is an effective water and fat binding blend family for kebabs with different meat contents. CEBABIND K comprises a mix of fibers, potato flour and phosphates and for lower meat contents there are blends with transglutaminase enzyme and beef protein. The unique combination ensures a firm and easily sliceable texture also in kebabs with lower meat content. Water and fat is bound effectively. The texture can be improved without having influence on taste, odor or color. This is also a key element when enhancing the mouthfeel and taste of the end product.

BENEFITS TO THE PROCESS AND FINAL PRODUCT	
OPTIMAL FIRMNESS	Regardless the meat content, the texture and mouthfeel will be optimal.
LESS SLICING LOSS	Increased firmness will end up to reduced slicing loss.
BEST BINDING RESULTS	Fat and water is effectively bound with fibers and meat protein.
COST REDUCTION	Meat content can be lowered without having much impact on texture and slicing loss.
MORE ACCEPTABLE	Mouthfeel and taste are enhanced without losing the processing advantages.

CEBABIND K – Different opportunities for different meat contents!

Description

- ❖ **K 86** Binding blend for 86 % meat content. Includes potato flour, potato fiber, citrus fiber and phosphates.
- ❖ **K 79** Binding blend for 79 % meat content. Includes potato flour, potato fiber, citrus fiber and phosphates
- ❖ **K 72** Binding blend for 72 % meat content. Includes potato flour, potato fiber, citrus fiber, TG enzyme and phosphates.
- ❖ **K 72m** Binding blend for 72 % meat content. Includes as well as K72 potato flour, potato fiber, TG enzyme and phosphates but there is also added beef protein to get even better binding results.

Disclaimer

The information contained in this bulletin is, to the best of our knowledge, true and accurate. Any recommendations or suggestions are made without warranty or guarantee since the conditions of use are beyond our control. It is the user's responsibility to make sure that the use of our products is in accordance with existing legislation.

