



NATURAL CALCIUM CARBONATE

Anti set-off spray-powder

K4plus

SURFACE TREATED CALCIUM CARBONATE

GRADUATIONS

c{|

45

15

20

30

45

60

80

Anti-set- off powders of the series K4 and K4plus are inorganic, mineral products made of natural calcium carbonate. Due to a special manufacturing process the single particles receive a rounded shape. The uniquely narrow and steady particle size distribution and the texture of the powder grains support easy and reliable handling. Both series are insensitive to normal humidity. They are storage-stable and are not soluble in water or alcohol.

The anti-set- off powder series **K4 and K4plus** fulfil the requirements of the BG ETEM industry agreement for low-dust anti set-off powders except the finest powder K4/10.

Due to the high specific weight of calcium carbonate, K4 and K4plus are particularly low in dust and economical in use.

The dust accumulation in the delivery and around the printing press is reduced to a minimum with both **K4** as well as with **K4plus**.

The well-controlled particle size distribution and the good flow behaviour result in a uniquely uniform powder distribution on the printed sheet.

Anti-set- off powders of the series K4 and K4plus are neither hygroscopic nor sensitive to static charges. They can be sprayed evenly, which supports a good stack formation. Moreover, powder accumulation and comets can be avoided as far as possible in this way. **K4 and K4plus** are suitable for all powder application systems that disperse with air.

By a special process, K4plus additionally obtains particular surface properties, such as smooth feeling and excellent gliding characteristics.

K4 and K4plus are the only mineral anti set-off powders worldwide!

K4 and K4plus are available in the following units: 1 kg bag, 3 kg can, 25 kg bucket



sorted quality product

unsorted accumulation of particles

Recommendation

Art print

ot au

matt-coated and (glossy coated) unbleached papers, closed surface substrate

rough and embossed paper, graphic cartons/ cardboards

one-sided coated special cases: special fine

cartons, cartonboard or coarse graduation is required

80					\checkmark	
60					\checkmark	
45			over 350g	over 400g		45
30	up to 250g	up to. 300g	up to 350g	up to 400g		30
20	up to 200g	up to 200g				20
15	150g					15

The product and print technical recommendations shall give assistance in selecting the correct powder. There is no guaranted security possible because of the variety of products on the market (such as paper, inks, varnishes, printing aids) as well as differences in the operation. An optimal function of the powdering unit is presupposing!

Free recommendation and test samples directly from the manufacturer: info@ksl-staubtechnik.de • www.ksl-staubtechnik.de



Westendstraße 11 D - 89415 Lauingen / Donau Phone +49 9072 9500 - 0 Fax +49 9072 9500 - 50