

# Dei®Black & White Masterbatches

## Black & White Masterbatches

Dei®  
B&W

Although our company name includes the phrase "Buntfarbenfabrik" (Colourful Colour Manufacturer), we have always provided our customers with **black & white masterbatches**. This range is made up of 14 masterbatches, which are in **quantities from 1 kg directly available from stock**. Behind the black & white Masterbatch formulations there are years of experience from our colourists and also from our customers.

### APPLICATIONS

These masterbatches have been developed as well for the universal use in various types of plastic as for special applications. Some also particularly highly concentrated in order to achieve an optimal cost benefit ratio and to meet the individual requirements of our customers.

They have a light fastness of approx. 8 and can still be used up to the processing temperature of the polymer which is to be coloured. In addition, we can offer hundreds of already existing black & white masterbatches or we can develop new shades, individually tailored to the needs of our customers.

BLACK MASTERBATCHES

MB No.	Comments	PE	PP	PS	SB	ABS	PA	PBT	TPE	POM	PVC	PC	PMMA
18300-6	PE Black*	●	●	○	●	⊙	●	●	●	⊙	⊙	○	○
S 3661-6	PE Black* FDA	●	●	○	⊙	⊙	⊙	●	⊙	⊙	⊙	○	○
S 5045-5	PP Black*	○	●	○	○	○	○	○	○	○	○	○	○
19225-4	PA Black*	○	○	○	○	○	●	○	○	○	○	○	○
17140-8	PS Black*	○	○	●	●	⊙	⊙	○	○	○	○	○	○
S 2647 U-7	ABS Black*	○	○	○	⊙	●	○	○	○	○	○	●	○
S 4720-U	MB Deepest Black* universally	●	●	⊙	●	●	⊙	⊙	●	⊙	⊙	⊙	○
S 4725-U	UN-MB Black* universally, very strong in color	●	●	⊙	●	●	⊙	⊙	●	⊙	●	⊙	○

WHITE MASTERBATCHES

MB No.	Comments	PE	PP	PS	SB	ABS	PA	PBT	TPE	POM	PVC	PC	PMMA
S 5007-6	PE White* FDA	●	●	○	●	⊙	●	●	●	⊙	⊙	○	○
15904-5	PP White	○	●	○	○	○	○	○	○	○	○	○	○
S 3861-4	PA White*	○	○	○	○	○	●	○	○	○	○	○	○
S 4793-8	PS White*	○	○	●	●	⊙	⊙	○	○	○	○	○	○
17222-7	ABS White*	○	○	○	⊙	●	○	○	○	○	○	●	○
S 3315-U	EVA White* universally	●	●	⊙	●	●	⊙	●	●	●	●	⊙	⊙

\*Ex Stock ● suitable ⊙ suitable to a limited extent ○ not suitable

The maximum processing temperature of the corresponding polymer should be considered. The given information are based on our current level of knowledge and experience. You have to perform your own tests to verify if the products meet your requirements. It is not a legally binding assurance of certain properties and does not release the user from carrying out tests in his own responsibility.