

Reductions

with Extender







TABLE OF CONTENTSReductions

with Extender

EXTENDER	3
BLUE	4
BLACK	5
GREEN	6
MAGENTA	7
ORANGE	8
RED BS	9
RED YS	10
VIOLET	11
YELLOW GS	12
YELLOW RS	13



EXTENDER

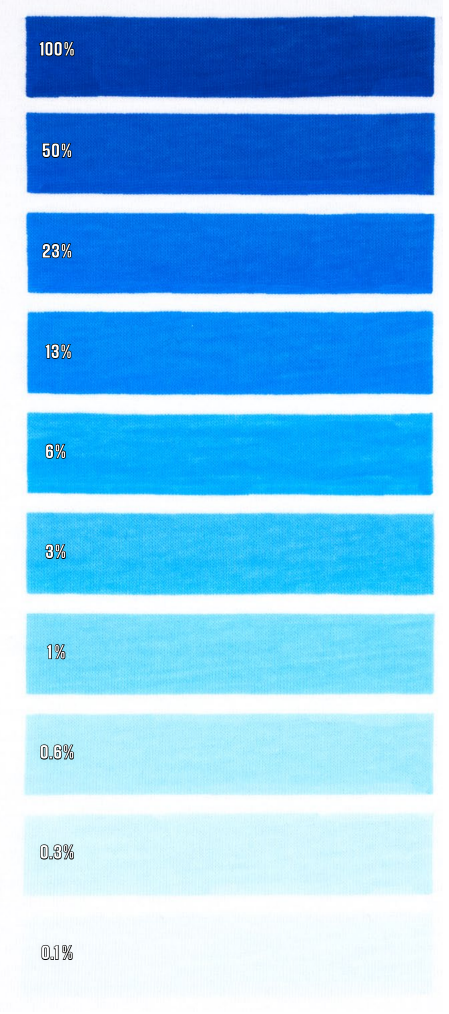


PERMATONE® Extender is an uncoloured mixing base for achieving tints with **PERMATONE®** eco-friendly screen printing textile inks. The resulting tint retains the same superior soft handle and excellent durability characteristic of **PERMATONE®** textile inks.

PERMATONE® textile inks are very high in pigment. Tints are achieved by reducing the intensity of colour throught a process of reduction. This e-book shows ten reductions for each colour in the **PERMATONE®** textile ink range from 100% (pure **PERMATONE®** ink) to 0.1% (0.1g **PERMATONE®** mixed with 99.9g **PERMATONE®** Extender).



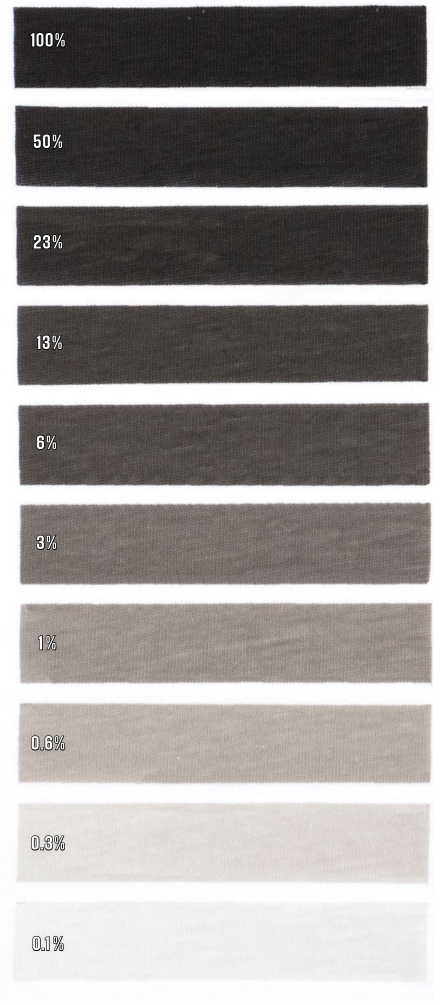
BLUE Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



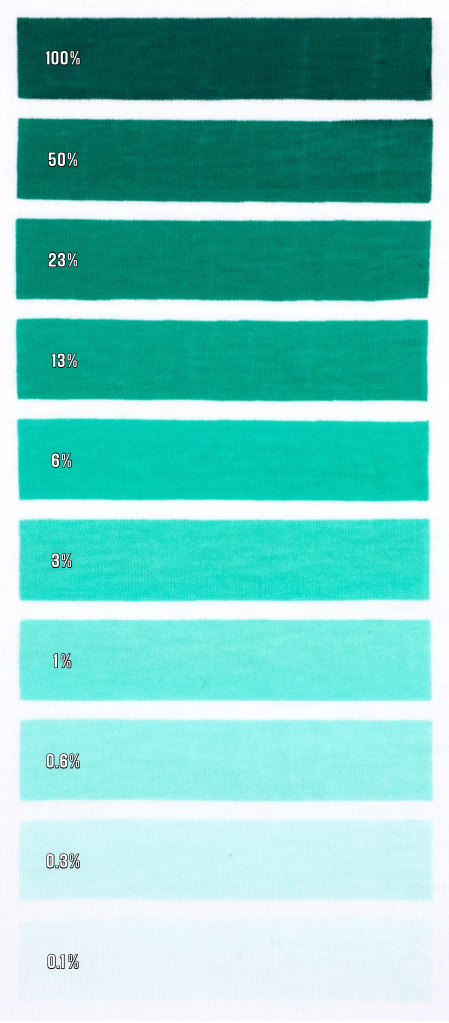
BLACK Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



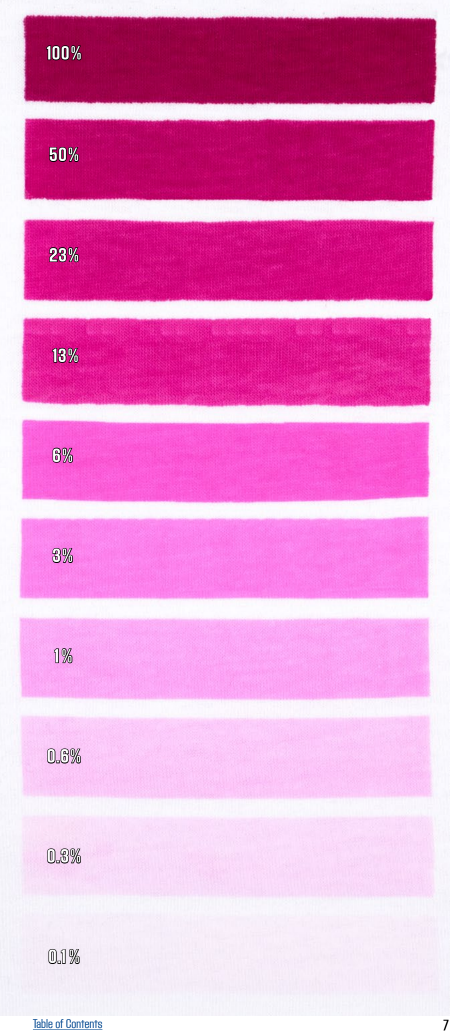
GREEN Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



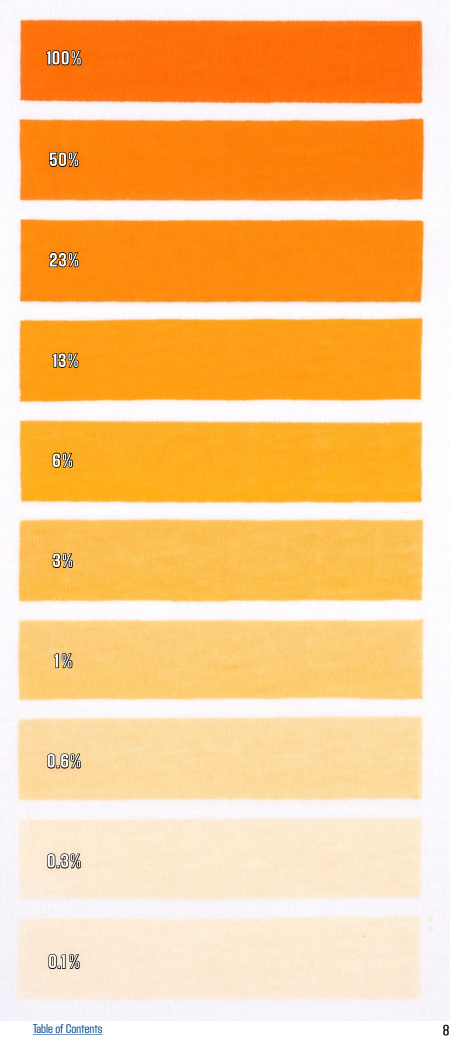
MAGENTA Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



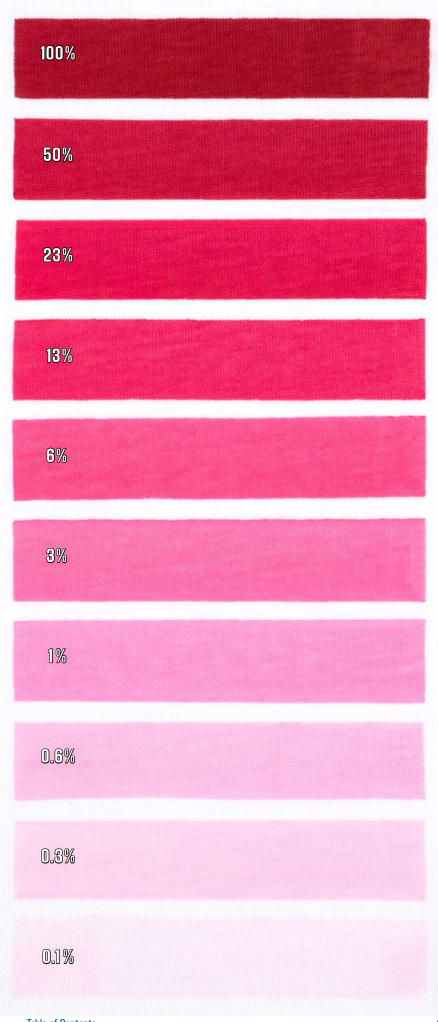
ORANGE Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



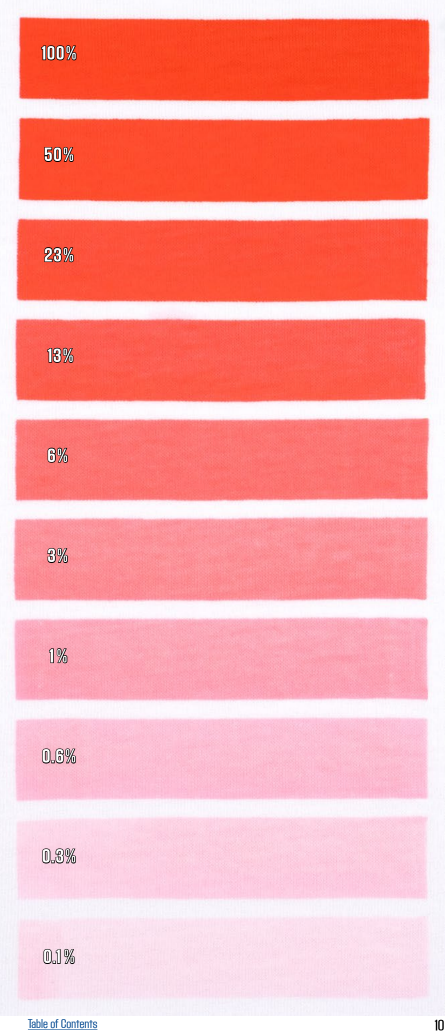
RED BS Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



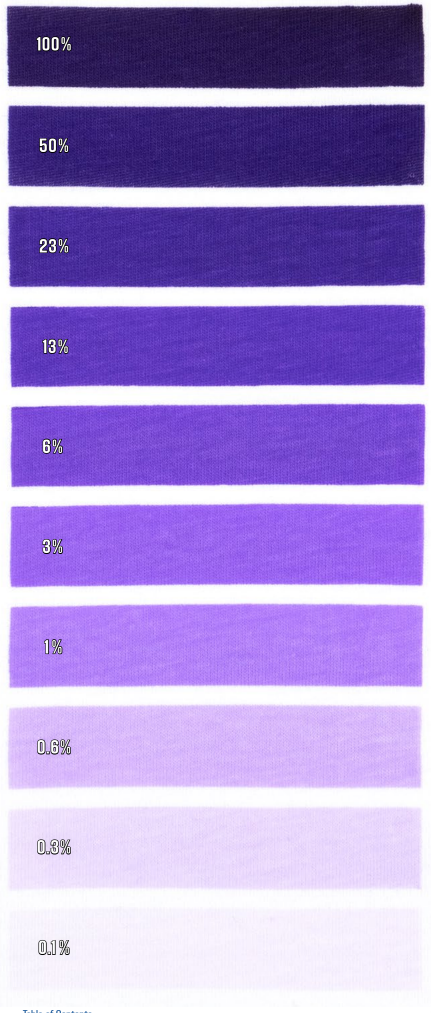
RED YS Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



VIOLET Reductions* with Extender



^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



YELLOW GS Reductions* with Extender

100% 50% 23% 13% 6% 3% 1% 0.6% 0.3% 0.1%

^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.



YELLOW RS **Reductions*** with Extender

100% 50% 28% 13% **6**% 8% 1% 0.6% 0.3% 0.1% 13

^{*} Colours of reductions shown are a guide only and are as close as RGB and CMYK processes allow. When colour is critical, test printing is essential.