

logarithmic U'' -, J'' -saturation
asymmetrical

$$\log \left[\frac{(L''/U'')}{(M''/U'')}, \frac{(M''/U'')}{(S''/J'')} \right] \begin{aligned} L'' &= 1,62(L + 0,00S) \\ M'' &= 0,70(M + 0,00L) \\ S'' &= 1,00(S + 0,00L) \end{aligned}$$

