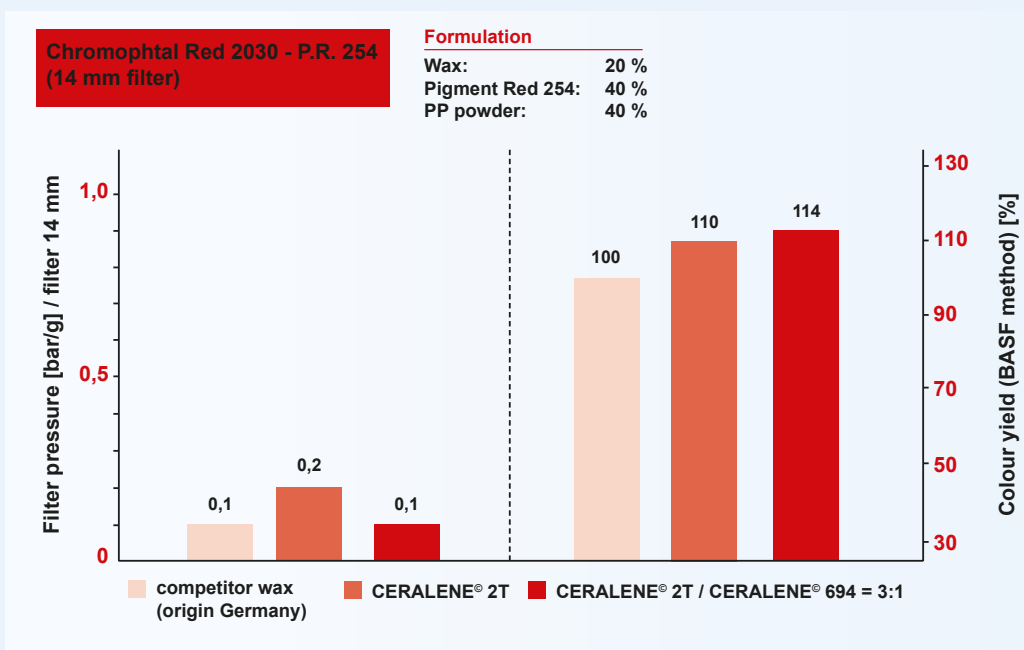
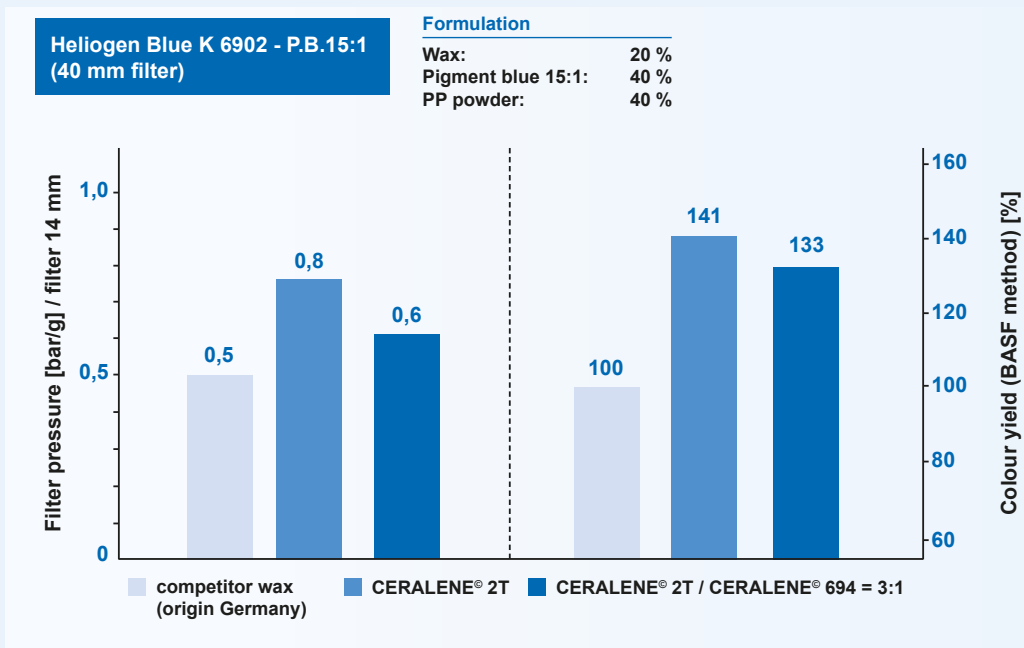


CERALENE® 2T в комбинации с CERALENE® 694 для цветных суперконцентратов

- Превосходное диспергирование пигмента и цветовые характеристики
- Однородность течения расплава и распределение цвета при высоком качестве поверхности
- Особенно рекомендуется при изготовлении волокон и тканей



Chromophtal Red 2030 – P.R. 254

CERALENE® 2T (dosage 20%):

- => increase of colour yield up to 110% in comparison to a high quality wax from german competitor
- => higher brilliance by using CERALENE 2T

Combination CERALENE® 2T (15%) + CERALENE® 694 (5%):

- => substitution by functionalised polyester wax CERALENE 694 increases the colour yield up to 114%
- => much higher brilliance by using CERALENE 694
- => homogeneous colour distribution
- => **cost saving by using CERALENE waxes, because of much higher colour yield**
- => very good results for films and fibre spinning (water carry over effect)

	drop point [°C]	acid number [mg(KOH)/g]	viscosity (120°C) [mPa*s]
CERALENE® 694	~ 70	~19	~ 200