



PRE-TREATMENT & FWA's

**BLANKOPHOR<sup>®</sup> CO liquid B-B**  
**BLANKOPHOR<sup>®</sup> CO liquid R**  
Shaded Optical brightening concept for  
discontinuous applications

# Do you also need to control your whites?

Having problems, getting that particular white and shade? Having reproducibility and dosing problems of shading dyestuff?

TANATEX Chemicals' BLANKOPHOR® Shaded Optical Brightening Agents (OBA) for cellulosic fibers are there to solve your problem.

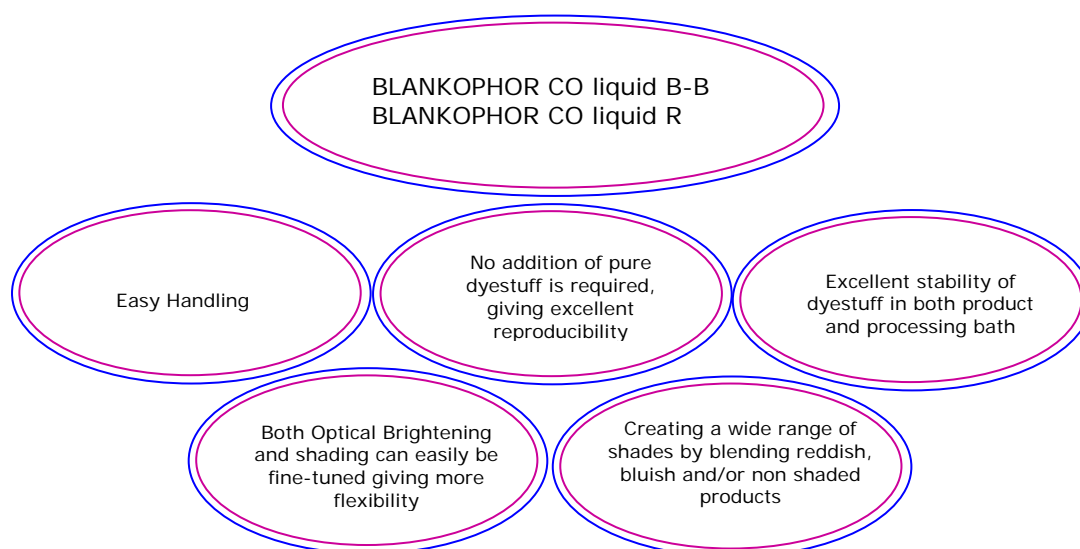
A concept for application of shaded OBA in discontinuous application.

Introducing:

BLANKOPHOR® CO liquid

BLANKOPHOR® CO liquid B-B

BLANKOPHOR® CO liquid R



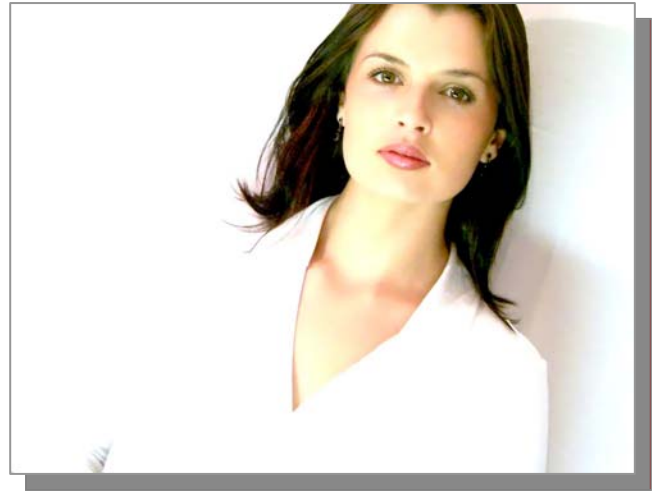
White terry towels in every shade of white



Bleaching yarn in every shade of white

**Characteristics**

- Discontinuous Application
- Good exhaust and stability in peroxide and aqueous liquors
- Excellent Shade build up
- Neutral and heavily shaded whites can be achieved, ranging from neutral to reddish or bluish cast
- Good fastness properties

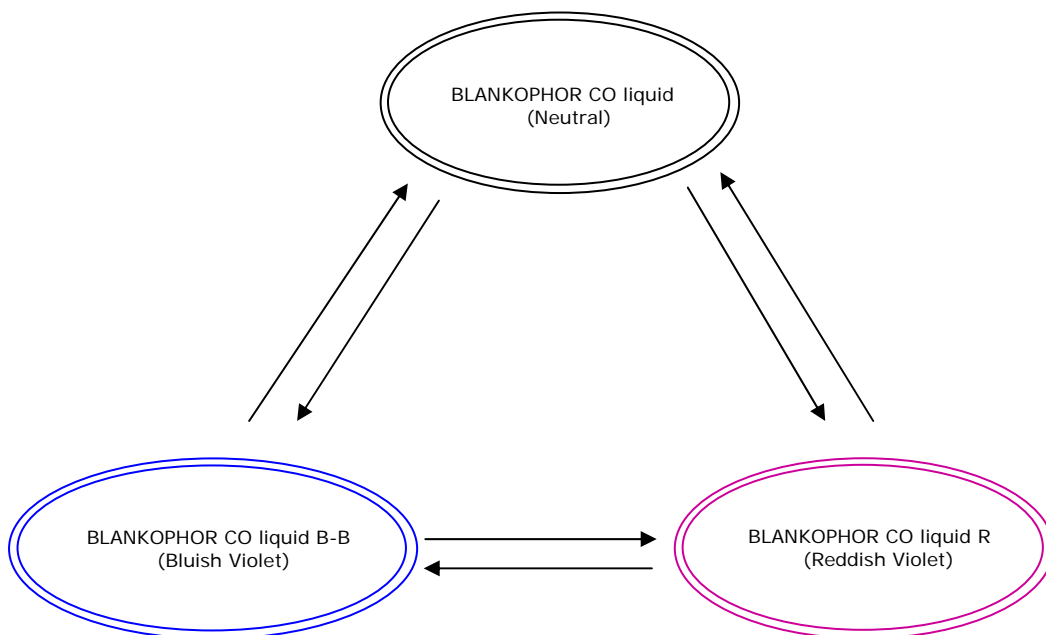


White !!



White !!

By mixing the bluish shaded OBA with the reddish and/or neutral (non shaded), a wide range of shades can be obtained:





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