



PRE-TREATMENT & FWA's

BLANKOPHOR[®] CCB liquid B
BLANKOPHOR[®] CCB liquid R
Shaded Optical brightening concept for
continuous applications

WWW.TANATEXCHEMICALS.COM

TANATEX[®]
CHEMICALS


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.

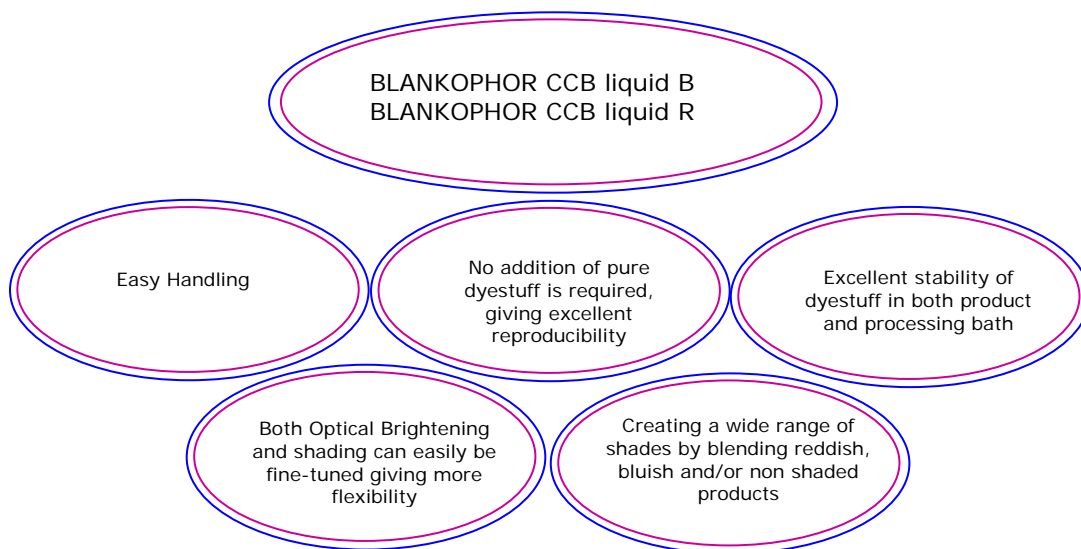
A concept for application of shaded OBA in continuous application.

Introducing:

BLANKOPHOR® CCB liquid

BLANKOPHOR® CCB liquid B

BLANKOPHOR® CCB liquid R



Example: White terry towels in every shade of white

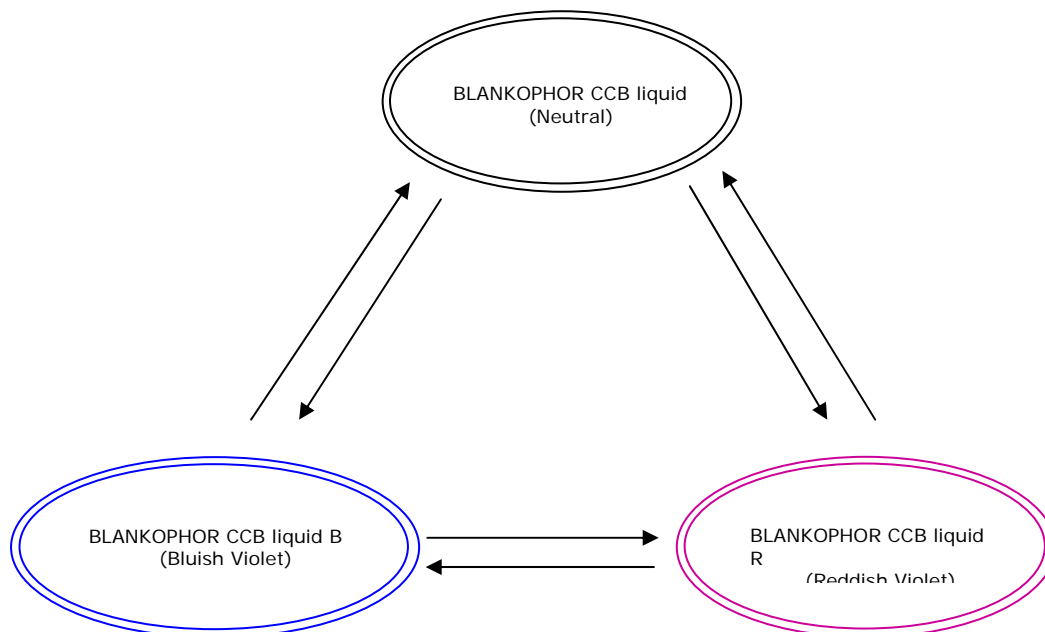
Characteristics

- ❶ Discontinuous & continuous application
- ❷ Discontinuous application:
Good exhaust and stability in peroxide and aqueous liquors
- ❸ Continuous application:
Excellent shade properties in aqueous liquors.
Resistance to caustic and peroxide is restricted and depends on processing conditions (low caustic levels recommended)
- ❹ Excellent Shade Build up



- ❶ Neutral and heavily shaded whites can be achieved, ranging from neutral to reddish or bluish cast
- ❷ Excellent stability of the shading dye in processing liquors
- ❸ Good fastness properties

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





TANATEX Chemicals B.V.

Einsteinstraat 11
P.O. Box 46
6710 BA Ede
Netherlands

Telephone: +31 318 67 90 11
Fax: +31 318 63 02 36

E-mail: info@tanatexchemicals.com
Internet: www.tanatexchemicals.com