



DeepWhite[™] DMA-X

(Optical Brightening Agent For Detergent Powder/bar)

GENERAL INFORMATION:

Chemical composition

: Stilbene Disulfonic acid derivative

Molecular formula

: C40H38N12O8S2Na2

Molecular weight

: 924

Physical Appearance

: Light Yellow to Off-White Free Flowing Granules

Chemical composition

: Disodium 4,4'-bis[(4-anilino-6-morpholino-1,3,5triazin-2-yl) amino] stilbene-2,2'- disulphonate

Colour Index number

: C.I. Fluorescent Brightener 71

CAS Number

: 16090-02-1

Bulk density

: 400-500grams/Liter

Affinity

: High

Insoluble Substance

: 0.5% max

E-Value

: 423.0 - 449.0

pH of 0.5 % SoI at 60°C

: 10.0 - 11.0

Solubility (5 grams/Liter)At 98°C : Clear to Slight Hazy Solution

Stability with alkaline peroxide Stability with Hydrosulphite

: Good : Good

Stability with Alkali

Property

Range 1

Range 2

: Good

Stability with Hard water

: Good



500



DHQA 061

50

APPLICATION:

DeepWhite DMA-X can be used in all type of detergents (laundry detergent powder).

125

It can be used in production of powder detergents by all usual process e.g. Pressure jet spraying, spray mixing & dry

UMO

μm

μm

- DeepWhite DMA-X optical brighteners absorb UV and emit blue light to compensate the inherent yellow cast of textile substrates and produce brilliant neutral whites.
- DeepWhite DMA-X is stable to alkali, perborate, peroxide & TAED under conditions usually found in household & commercial laundering. When already present on the fiber, DMA-X has good fastness to chlorine bleaching.
- Only small reduction in brightness occurs when bleaching is carried out in a solution of hypochlorite containing up to 500 ppm available chlorine.
- DeepWhite DMA-X is cost effective optical brightener under above conditions
- Recommended dosage 0.15% 0.60%

Disclaimer: This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale