



O.B.A

1	GBphor CA-SB	Fluorescent brightener for natural and regenerated cellulosic fibers, particularly suitable for the
		exhaust method. Bluish to neutral ,stable to acids.
2	GBphor CA	Fluorescent brightener for natural and regenerated cellulosic fibres, particularly suitable for the
	Passa Saa	exhaust method. Neutral white Stable to acids.
3	GB phor PES-Co	Fluorescent brightener for polyester - cellulosic blends gives same hue on PES & Co blends
	_	during bleaching of cotton.
4	CP to be of CENI	
4	GBphor SFN	Conc. Bluish fluorescent brightener for polyester fibers and their blends.
5	GBphor SFN-S1	Fluorescent brightener for polyester fibers and their blends.
		Theoretical polyester in the state of the st
6	GBphor SFN-S2	Economical fluorescent brightener for polyester fibers and their blends.
7	GBphor SFN-S3	Fluorescent brightener for polyester fibers and their blends ice blue hue.
'	Obphoi Sin-33	Tradiciscent brightener for polyester fibers and their blends fee blue nuc.
8	GB phor CP Powder	Fluorescent brightener for natural and regenerated cellulosic fibers, particularly suitable for the
	_	exhaust method
		also is used as Fluorescent brightener for nylon and paperetc
9	GBphor NY	No Yellowing universal auxiliary for preventing phenolic yellowing during the storage of textiles

ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

Cairo head office: 9, square 1163, El Shaheed Fouad Thabet St., El Wozara square Sheraton Heliopolis. Cairo-Egypt

Tel: +20222683983, +201228099699 , +202 2268466 E-mail: logistics@gb-chem.net , gbchem@gb-chem.net

Alex. Office: 6, Talat Harb St., Downtown Alexandria, Egypt

Tel.:+203 4819240, +201221148181 , +203 4817565 E-mail: logistics@gb-chem.net , gbchemalex@gb-chem.net