DESCRIPTION : Synthetic Coated Magnesium Aluminum Silicates

PHYSICAL NATURE : White

CHEMICAL PROPERTIES

Chemically inert, physically neutral

Does not disturb the polymerizing process of the binder

Does not become yellowish even after years

❖ Does not contain any Zinc, Lead or Sulfur contents

PACKAGING : 25 KGS (HDPE Bags)

SHELF LIFE / STORAGE : Product has a shelf life of at least 3 year, if stored with sealed

CHARACTERISTICS

Can be Used for making colour khadii.

❖ Does not affect the curing process of the acrylic binder.

SUGGESTED USES

❖ Can be used with EVOTEX ZE & ZX grade.

Used to achieve better colour sharpness.

Used to provide better colour value in Khadii.

Suitable for cotton, polyester and bland fabrics.

PHYSICAL PROPERTIES

Products	Physical Appearance	Specific Gravity	PH	Avg.Partical Size(Microns)	Refractive Index	Bulk Density (gm/100cc)		Absorbency (gm/100cc)	
						Loose	Tape	Oil	Water
EVOTEX -ZQ	White powder	2.4 - 2.6	7-8	10	1.75 - 1.9	30.42	55.72	82.8	89

EVOTEX ZQ -RECIPE

INGREDIENTS	WEIGHT					
Binder - 4000/SLN	40.00					
Water	10.00					
Emulsifier	3.00					
Urea	2.00					
Liquor Ammonia	2.00					
EVOTEX -ZQ	35.00					
OVERNIGHT SOCKING						
M.T.O.	10.00					
Fixer	1.00					
Thickener	As Required					
Total	103.00					

Note: As every printing units have their own recipe of khadi manufacturing. We have suggested the easiest way to make khadii from our EVOTEX ZQ **series** of powders.

Disclaimer: The said information is provided with good faith. However, our technical advice, information and statements given verbally, in writing or in form of test results – is offered for guidance without warranty. NO WARRANTY OF FITNESS FOR A PARTICULAR URPOSE IS MADE. The user is requested to conduct a small trial of the product prior to the bulk use.