**DESCRIPTION** : Synthetic - Magnesium Aluminum Silicates

PHYSICAL NATURE : Fine White powder

**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 pack.

CHARACTERISTICS

Can be Used self or along with AXON, TiO2.

Does not affect the curing process of the acrylic binder

**SUGGESTED USE** 

Use to improve brightness and whitness.

Sutiable for all types of printing applications.

Used to provide pigment saving with better brightness in colour.

## PHYSICAL PROPERTIES

Products	Physical Appearance	Specific Gravity	PH	Avg.Partical Size(Microns)	Refractive Index	Bulk Density (gm/100cc)		Absorbency (gm/100cc)	
Acrafoam						Loose	Tape	Oil	Water
LT	White Powder	2.2 - 2.5	7-8	18	1.3 - 1.6	29.05	51.5	57.8	62.8

## **ACRAFOAM RECIPES**

INGREDIENTS	WEIGHT						
Binder – 4000/SLN	40.00						
Water	10.00						
Uria	2.00						
Emulsifier (9.5 mol)	2.00						
Liquor Ammonia	1.00						
ACRAFOAM - LT	35.00						
OVERNIGHT SOCKING							
M.T.O.	10.00						
Thickener	As Required						
Total	100.00						

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