



## **KEENPLAS INKS**

**KeenPlas MB Series is a plastisol base that adapts well on a manual or mechanized screen printing system. It has easy printability on many garment substrates, smooth or porous, without screen clogging up on either low or high mesh.**

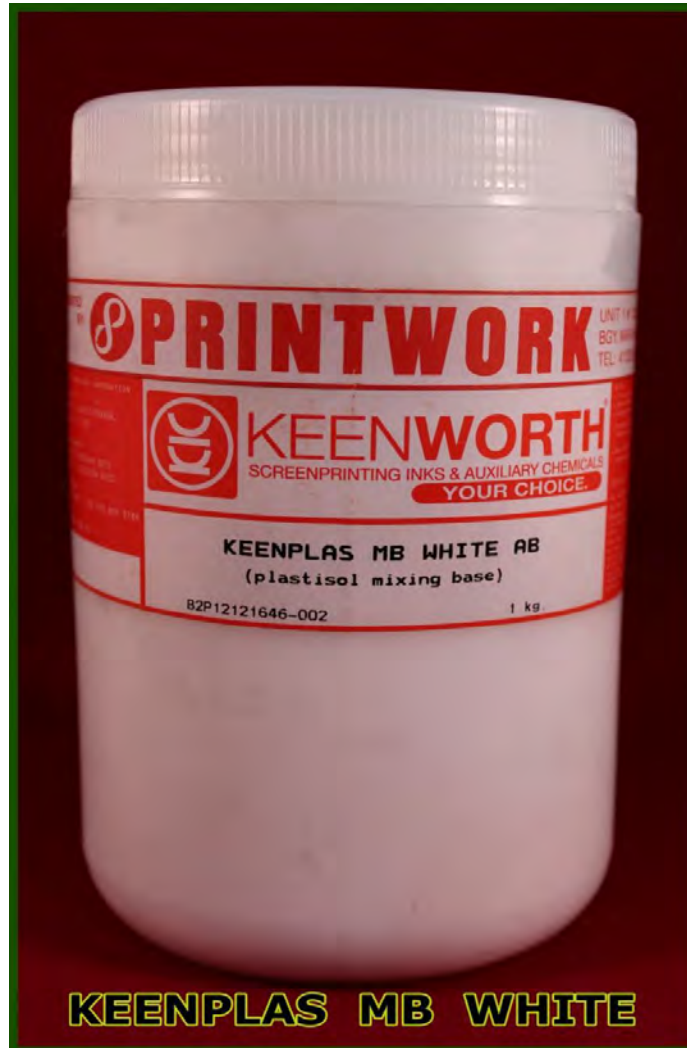
**Plastisol inks for textile print. Curing process is required to achieve a quality print.**



**a)MB Clear-** wetlook ink version of plastisol ink. It is transparent or clear by characteristic. It may be printed on light colored fabric. Proper curing process is required to achieve quality print.



**b)MB Matte**\_opaque version of plastisol ink. It is translucent by characteristic. It may be printed directly on colored fabric. Proper curing process is required to achieve quality print.



**c.) MB White**-superwhite version of plastisol ink. May be printed on colored fabric to achieve white print. Proper curing process is required to achieve quality print.

**NOTE: The above products may be mixed and matched.**

## SPECIAL EFFECTS PRINT



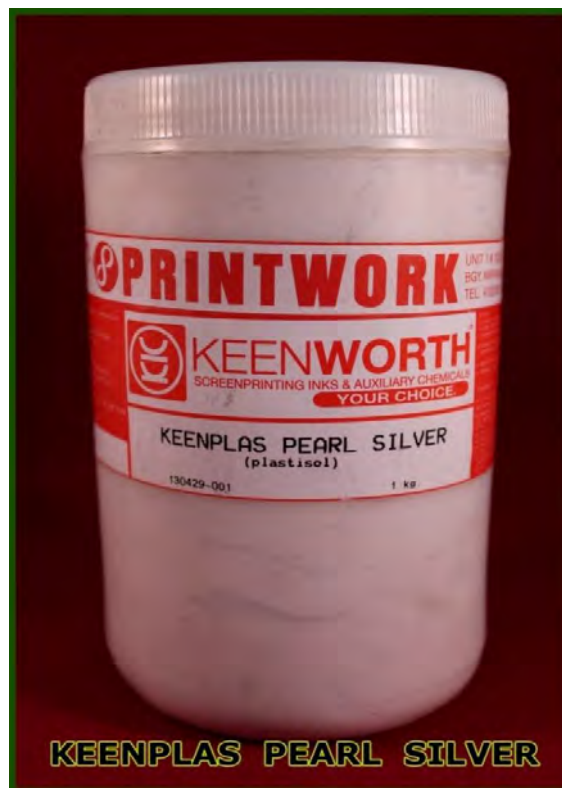
**a) Keenplas MB Jelly** - gel type effect print. Thick ink deposits is recommended for this paint to achieve the effect.



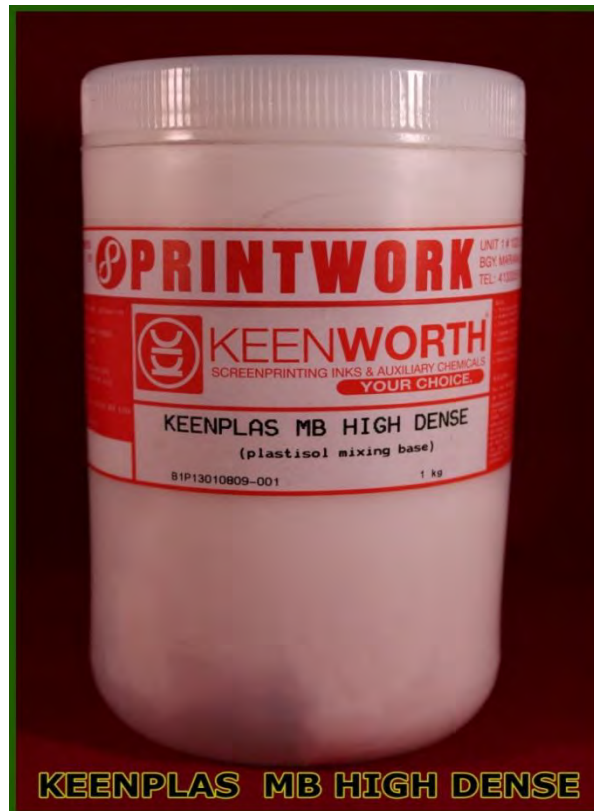
**b) Keenplas Metallic Silver** - silver effect print plastisol inks version. Can be printed directly on colored fabric.



**C) Keenplas Pearl Gold** – For that pearlescent gold print plastisol version.  
Can be printed directly on colored fabric.



**d) Keenplas Pearl Silver** – For that pearlescent silver print plastisol version.  
Can be printed directly on colored fabric.



**e) Keenplas High Density SC** – For that thick print effect plastisol version. Can be printed directly on colored fabric.



**f) Keenplas RM Matte colors** – ready to use opaque plastisol inks. It can be printed directly on colored fabric. Proper curing process is required to achieve quality print.



**g) Keenplas process colors** – four color process inks plastisol version. May be printed directly on light or white colored fabric. However, if on colored fabric, **Keenplas MB White** may be used as base print then overprint the Keenplas process color.

## AUXILIARIES AND CHEMICALS



**a) Keenplas Viscosity Reducer** – when plastisol ink becomes tacky and heavy to print. This chemical is added to mixture to reduce or lower the viscosity of the paint.



**b) Keenplas Viscosity Enhancer** – when plastisol ink becomes too diluted or watery. This chemical is added to mixture to increase the viscosity of the paint

### **DISCLAIMER:**

All the information and recommendations are believed to be factual and accurate at the time of publication. Nothing here is to be construed as warranty, express or implied. Guarantees of the product are limited to uniformity and its adherence to our published specification. In all cases it is the responsibility of the user to determine the applicability of such information and the suitability of any of the products for their own particular purpose.

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