98/198

KENDAFOAM ECO

SUMMARY

COLOURING PASTE "PHTALATE FREE" FOR POLYURETHANE SYSTEMS

• CHARACTERISTICS

Dispersion of organic and/or inorganic pigments compound in a vehicle special "phtalate free" (completely free from phtalates) perfectly compatible with all polyurethane systems. The rheological characteristics of **KENDAFOAM ECO** pastes make them suitable for use with the various automatic metering devices. **KENDAFOAM ECO** for special formulation completely free of phtalates, is the only product dye for polyurethane aligned to any specific requests for products complying with international rules of articles for footwear and accessories.

• APPLICATION

KENDAFOAM ECO pastes are particularly suitable for colouring polyurethane systems such as: slab stocks, flexible, integral, micro-cellular, rigid and elastomers, either polyether or polyester type. Application percentage range is between 0,1% and 5% of the polyol, depending on the intensity of the colour required. The light colouring pastes are also available in ultra-violet rays stabilized version, series KENDAFOAM ECO UV. For systems where a particularly high protection is requested, we suggest to use directly our product **UV ABSORBER 39901**.

• COLOURS

KENDAFOAM ECO pastes come out in a wide choice of colours, and upon demand colour tones of RAL swatch.

• SOLVENTS

It is not necessary

• PACKING

Bucket of Kg. 22

• STORAGE

The expire date of the product shown on the label is valid for products if kept away from direct heat and cold and at standard storage conditions (minimum temperature 4° C to maximum 40° C).

Exceeding the expiration date does not necessarily mean that the product no longer meets the specifications or values set.

However, before using this product after the expiration date, Kenda Farben recommends checking whether it still meets the reference specifications or values. Kenda Farben will not be in any way responsible for failure to comply with specifications or values set after the deadline or due to incorrect storage that can shorten the life of the product.

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.