

TECHNICAL DATA SHEET

Issue Date : April, 17, 2001

Revised date: August 10, 2009

Revised no : 2

PT - 2421 K

I. DESCRIPTION

PT - 2421 K is Cobalt based metallic solution for using as accelerator in conjunction with organic peroxide catalyst to accelerate the curing unsaturated polyester resin.

II. PERFORMANCE

- Highly compatible with unsaturated polyester resin.
- High reactivity.
- Cures rapidly.
- Good stability.

III. SUGGESTED USES

• Special design for accelerator clear casting, transparence casting, ony x, marble synthetic and button (especially rod button) applications.

IV. SPECIFICATION

Non-Volatile (105 °C, 3 hours)
Metal Contents
Color
Appearance
10 - 12 %
14 - 15 %
Clean/Clear

V. STANDARD PACKING

180 kgs in metal drum.

VI. STORAGE

- Storage life decreases with increasing temperature.
- Avoid exposure to heat source such as direct sunlight or steam pipes.
- Keep containers sealed to prevent moisture pick up and monomer loss.

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material.