ALKALINE PHENOLIC BINDERS FOR FERROUS AND NON FERROUS FOUNDRIES

- Low odour on mixing and during the casting process
- Excellent mould and core release
- Improved casting finish in virtually all metals
- High sand reclamation levels
FENOTEC
Self set binders

The FENOTEC alkaline phenolic cold set resin process is a two part sand binder system based on a water soluble alkaline resin solution and a range of organic ester hardeners. These hardeners provide a comprehensive range of reaction times, ranging from 1 minute to 3 hours.

FENOTEC can be used for the production of a wide range of castings in a wide range of alloys. Suitable for both cores and moulds, resin additions are typically 1.0 to 1.5% with an optimum ester addition between 18 and 25% of the resin content. FENOTEC can be used with clean dry silica sands, Chromite, Zircon and Olivine sands.

**FENOTEC binder**

Two groups of FENOTEC binder are available based on pure KOH or hybrid KOH/NaOH alkali compounds. KOH based binders are recommended for the most demanding applications such as fast loop moulding lines, as these types of binder give the highest strength development properties. Hybrid resins offer excellent technical performance combined with economic value and can be used in all general mould and core applications.

Both groups of binder can be used in sand reclamation systems based on normal dry attrition, modern secondary attrition and thermal processes.

**FENOTEC hardener**

The hardener product range for FENOTEC binders ensures optimised addition and superior mixed sand bench life to curing time ratios to meet the specific needs of each customer application.

These, in combination with PLC controlled ester blending systems fitted to modern sand mixers ensure the highest degree of productivity combined with low mould and core manufacturing costs.

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**COMMITTED TO FOUNDRIES**

**FENOTEC benefits**

- Very low fume and odour on casting
- No nitrogen, sulphur or phosphorus related defects
- Excellent mould and core release
- Improved castings in virtually all metals
- Excellent surface finish
- High mould and core strengths
- High sand reclamation levels
- High temperature plasticity