
ESHANOL & FUROTEC

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ESHANOL & FUROTEC Binder

The emission of fumes during application and pouring is very low. All resins have a low viscosity and are therefore economical and simple to apply. The sand mixing is easy even with older continuous and batch mixers.

ESHANOL & FUROTEC application

The binding characteristics of ESHANOL / FUROTEC bonded sand are so high that the lowest addition levels - normally below 1% - are sufficient to produce moulds and cores of good quality. Almost all mould and core sizes are possible including flaskless moulding.

Benefits:

Low viscosity

Wide range of catalysts

High Plasticity

Low addition rate

Low emissions

High productivity at lowest addition rates

Optimised sand mix homogeneity, especially in conjunction with DUOMIX