SKISH KL



Centrifugal Cast Concrete (Poles, Piles) Sludge Reduction Admixture

SKISH KL is an admixture that minimizes sludge water discharge by fixing sludge solid content produced during centrifugal casting to the inside of

poles/piles.



Blank



SKISH KL 2% dosage (by concrete wt.)

Usage Method

- Make up a $0.2 \sim 0.5\%$ solution of SKISH KL, and charge $1 \sim 3\%$ of the solution (by concrete wt.) into the designated material charging equipment for centrifugal casting.
- When making up the solution, prepare the weighed-out volume of water beforehand before adding the specified amount of SKISH KL. Mix well for approx. 30 minutes until uniformly dissolved.

Handling Precautions

- Avoid mixing with low water quantities (viscosity will sharply increase).
- Solutions made should be used within 1 week.
- Product as-is has a shelf-life of 6 months (slight separation may occur)

Properties

: Milky white liquid **Appearance** pH (1% solution) Viscosity (20°C) : 1.020~1.060

: 6.0~9.0

: 400~1000mPa·s

Packaging

10kg packing case

The information and recommendations in this publication are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose. For more enquiries, please contact the following.

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