



KreteAir 850

A highly concentrated, synthetic admixture designed to offer superior air entrainment in precast concrete products.

Features

- Highly Concentrated
- Synthetic Synergistic Chemistry

Benefits

- Highly Concentrated
- Synthetic Synergistic Chemistry

Technical Information

PARAMETER	TYPICAL VALUE
Appearance	Clear pink to orange liquid
Specific Gravity	1.014
pH	8.6

Directions for use

1. Use at dosage rate of 15 – 300ml per 100kg of cementitious material.
2. Add after the final batch water.
3. For Ribbon Mixers: Mix a maximum of 30 seconds. DO NOT OVER-MIX.
For Pan Mixers: Mix a maximum of 20 seconds. DO NOT OVERMIX.
4. Check the air content of the resulting precast product.
5. If more entrained air is desired, add additional Krete Air 850 to subsequent batches until the desired air content is achieved

Note: Dosage and mixing time depends on mix design and thickness of mould.

Product packaging

- Available in bulk, 1,000 litre IBCs, 210 litre drums and 25 litre jerry cans.
- Samples are available by request.

Product storage and shelf life

- Store in dry area. Keep containers tightly closed. Do not store in excessively high temperatures (>35 C°). KEEP FROM FREEZING.
- Avoid physical damage to containers.
- Krete Air 850 has a shelf life of eight (8) months in original, unopened packaging.