



Cimsil FRC

Self-dispersing suspension agent for non-asbestos fiber reinforced cement



Description	<p>CIMSIL FRC is a super-dispersed rheological additive based in high purity sepiolite specially designed to be a high efficiency rheological agent for non-asbestos fiber reinforced cement based sheets.</p>
Properties	<p>CIMSIL FRC minimizes the mixing time of the additive, decreasing costs while assures perfect dispersion.</p> <p>CIMSIL FRC allows:</p> <ul style="list-style-type: none">• Maximum suspension efficiency using minimum energy for dispersing the clay.• Improvement in the interlaminar bonding of the sheets.• Excellent surface finishing.• Optimization of microsilica levels.• Improvement in the VAT efficiency.• Good compatibility of flocculants of different ionic charge and molecular weight.
Fields of application	<ul style="list-style-type: none">• Coarrugated non-asbestos fiber reinforced cement sheets.• Flat non-asbestos fiber reinforced cement sheets.• Precasting pieces: downspouts, eaves and elbows.

The information included herein is just for informational purposes regarding to our products and in any circumstances it implies a guarantee about the result when using our products in the applications described in this document or in any other potential one that could be performed with them. This information is based upon our current knowledge and experience, but in no case does imply nor warrant the suitability of our products for any potential specific uses thereof.