



Pangel AD

Mineral rheological additive for aqueous systems



Description	<p>PANGEL AD is a high efficiency rheological additive, manufactured from high purity sepiolite.</p> <p>It is a high-density powder rheological additive for a more convenient use.</p>
Properties	<p>PANGEL AD imparts excellent thixotropic and pseudoplastic properties to the systems it is incorporated to, improving stability and spreading properties:</p> <ul style="list-style-type: none">• At rest, it provides the system with a high consistency, which produces a suspending effect and a great resistance to settling, avoiding sedimentation.• Under a shear stress, PANGEL AD forces the viscosity to promptly fall down, easing manual and mechanical spreading and levelling. <p>PANGEL AD controls system flow and consistency, ensuring optimal distribution of solvents, fillers and other components.</p> <p>Suspensions made with PANGEL AD are stable even at high electrolyte concentration. Its rheological behaviour is stable in a wide pH range and at high temperatures.</p> <p>PANGEL AD keeps a high absorption capacity and a high degree of interaction with polymers.</p>
Fields of application	<ul style="list-style-type: none">• Suspending agent for liquid additives.• Water-based paints.• Foundry coatings.• Friction elements.• Gaskets.• Epoxy adhesives.• Sealants and mastics.

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.