



MagnaPrint® Thickener CSP

Thickener for increasing product viscosity

MagnaPrint® Thickener CSP is a highly efficient multifunctional thickener developed specifically for the textile printing industry. It is supplied as a high purity inverse emulsion of synthetic acrylic copolymers.

The polymer used is already in solution therefore thickening of printing paste formulations is almost instantaneous. Pigment printing formulations can be effectively thickened by the direct addition of MagnaPrint® Thickener CSP to the mix or by following the conventional method of preparing a thickener stock with or without other ingredients.

MagnaPrint® Thickener CSP is a suitable multifunctional thickener for use in printing cotton, polyester, blended fabrics or other fibrous materials.

MagnaPrint® Thickener CSP as supplied has a very low viscosity and can be directly pumped and metered.

Application

 $\label{lem:magnaPrint} \textbf{MagnaPrint} \textcircled{\textbf{R}} \ \textbf{Thickener CSP can be used as a back thickener for readymade printing pastes and specialities.}$

MagnaPrint® Thickener CSP can be added 0-1% depending on desired viscosity.

SPECIFICATION



STORAGEIn cool place properly closed: >5°C (40°F) <25°C (77°F)



HEALTH & SAFETY MSDS available upon request

All information is given in good faith but without warranty. They do not release you from testing our products as to their suitability for the intended processes and uses.

