

TEXIPOL® 63-511

Inverse Emulsion Polymer

INTRODUCTION

Texipol 63-511 is a specialist thickener specifically designed for modifying the viscosity of systems with high electrolyte content. Optimum performance can be achieved between pH 5-6 but thickening can be achieved up to pH 13.

CHARACTERISTICS (Not to be taken as a specification)

Appearance		Creamy liquid
Viscosity at 25°C (Brookfield RVT, Spindle 6,10rpm)	mPa s	18000
2% aqueous solution viscosity (Brookfield RVT, Spindle 6,5rpm)	mPa s	33000
2% aqueous solution pH		5.2
Specific gravity at 25°C		1.05

APPLICATIONS Maybe used in the formulation of alkaline cleaning systems and

viscosity modification of formulations with high alcohol

content

PACKAGING Texipol 63-511 is supplied in drums and IBC's.

STORAGE Texipol 63-511 should be stored in the original, unopened and

undamaged containers in a dry place at temperatures between 5°C and 30°C. Exposure to frost should be avoided. Do not store in mild steel, Copper or Aluminium containers

HEALTH & SAFETY Please see separate Material Safety Data Sheet.

Issue No.1











