



INTRODUCTION

MAYCO LIVIS is a liquid polymer additive providing almost instant non-thixotropic and viscosity properties for weighted or unweighted drilling workover or completion systems. LIVIS is easy to mix even when only poor mixing equipment is available. LIVIS provides ideal shear-thinning properties for optimum hole cleaning characteristics and maximum penetration rates.

MAYCO LIVIS is compounded in a liquid form to give maximum shelf life and ease of use through a wide temperature range. A non-fluorescing, non-polluting, biodegradable LIVIS can be furnished upon request.

SUGGESTED APPLICATIONS

MAYCO LIVIS is effective in a wide variety of salts including sodium, potassium and calcium.

MAYCO LIVIS should be treated with MAYCO CORCIDE if it is to be stored or used over a long period of time.

MAYCO LIVIS is compatible with most products being used in drilling, workover, completion, or fracturing fluid applications.

1. MAYCO SEAL should be added if lost circulation occurs.
2. MAYCO DEFOAM should be utilized when foaming occurs.

MIXING PROCEDURES

MAYCO LIVIS is easily mixed and dispersed. Mud hoppers or any mixing arrangement which provides good circulation of the fluid is adequate.

PACKAGING

MAYCO LIVIS is packaged in 5 gallon pails or 55 gallon drums.

NOTICE OF DISCLAIMER

Information contained in this report is furnished without charge or obligation and is accepted at recipient's full risk. In so providing this report, MAYCO WELLCHEM, INC. makes no warranties, expressed or implied, regarding the merchantability or fitness of anything contained therein.
