

Reg. No: 001543 Issue: 1

Doc. Date: 10.2011 English Version

## **SEQUESTON**

# PAC-HV

#### **GENERAL**

Chemical Name High Viscosity Polyanionic Cellulose

CAS No. 9004-32-4

#### **SPECIFICATIONS**

<u>Properties</u> <u>Typical Value</u>

Moisture, % 8 max

Purity (as PAC),% 70.0 min

Degree of substitution (dry basis) 0.85 min

Fresh water at 2.5ppb:

Plastic Viscosity,CPS 15 min Yield Point, sq ft 30/100 min

Saturated salt water at 2.5ppb:

Plastic Viscosity,CPS 20 min

Yield Point 35/100 min

Filter Loss,ml 12.5 max

#### **PACKING**

25kg per bag.

#### **APPLICATIONS**

**PAC-HV** is highly water soluble and can be used as thickener, binder, stabilizer, protective colloid, suspending aid and water retention agent. It is a good mud slurry treatment agent for oil well-drilling and can be used for the fresh water, seawater or saturated brine well-completion liquids. It has excellent heat stability, and is able to function as thickener under the temperature of  $150^{\circ}$ C.

#### TRANSPORT INFORMATION

Not regulated.

The above information is, to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control.

### WaterChem Pte Ltd

48 Toh Guan Road East, #02-149 Enterprise Hub, Singapore 608586 Tel: +65 6465 3268 Fax: +65 6465 3269 Email: ronaldau@waterchem.sg

www.waterchem.sg