# **CET-FOAM A&B**

# **MULTI-PURPOSE FOAM**

# **DESCRIPTION**

Mixing CET-FOAM A&B in the recommended proportions results in a rigid polyurethane foam which quickly exhibits excellent cohesive and bonding strengths.

#### **RECOMMENDED USE**

CET-FOAM A&B is used for cementing in and sealing collar pipe. It can be used for plugging cavities in thief zones and has been used successfully to stabilize loose unconsolidated surface formations.

# **CHARACTERISTICS**

- Easy to use
- Economical
- Fast acting
- · Highly effective in small concentrations

# MIXING AND APPLICATION

Mix ratio (by weight): 100/150 (Polyol/Isocyanate)

Mix 1.2 kg of CET-FOAM Part A to the 0.8 kg CET-FOAM Part B.

Before using CET-FOAM A&B consult the Safety Data Sheets (SDS) for further information about correct safe handling procedures.

CET-FOAM A&B tins are supplied in the correct ratio.

CET-FOAM A&B are poured into a suitable container in the ratio; 1 complete tin of CET-FOAM A to 1 complete tin of CET-FOAM B. The mixture is stirred vigorously for 10 to 20 seconds in a suitable container and immediately poured around the collar pipe or into the thief zone.

# **PACKAGING**

CET-FOAM PART A - 1.2 KG TIN CET-FOAM PART B - 0.8 KG TIN

Australia: +61 73719 3500 | www.CETCO.com





