

## TIGER COLLAR FOAM A & B

## **DUAL-PART RIGID FOAM SYSTEM**

**Description** 

Tiger Collar Foam A & B is a two part, low-density rigid foam system. It is designed to provide plugging applications. It provides superior adhesion as well as contains an additive that provides flame retardant attributes. It has also been designed to provide easy use for mixing in field situations.

**Applications** 

Tiger Collar Foam A & B is used to cement and seal collar pipe, to be used for plugging cavities in thief zones and has been successful in order to stabilize unconsolidated surface formations.

**Advantages** 

- Easy to use
- Cost-effective
- Highly effective when small concentration levels used

Rapid acting

**Typical Properties** 

Appearance Part A – Clear Amber liquid

Part B – Dark Brown Liquid

Specific Gravity (20 °C) Part A – 1.04

Part B - 1.20

 $\begin{array}{lll} \text{Mix Time} & 15 \text{ Seconds} \\ \text{Start Rise} & 22 \pm 3 \text{ Seconds} \\ \text{End Rise} & 95 \pm 5 \text{ Seconds} \\ \text{Tack Free} & 120 \pm 10 \text{ Seconds} \\ \text{Free Rise Core Density} & 23 - 25 \text{ kg/m}^3 \end{array}$ 

Recommended Treatments

Before usage consult MSDS for further information on correct safe handling procedures.

Tiger Collar Foam A & B will be supplied in the correct ratios.

1 complete pail of Part A to be mixed with 1 complete pail of Part B in a suitable container.

Mixture to be stirred continuously for 10-20 seconds and immediately poured around the collar pipe or thief zone.

**Packaging** 

Tiger Collar Foam Part A comes in 0.8 kg pails Tiger Collar Foam Part B comes in 1.2 kg pails

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