Case Study Injection line - Casing end seal system





1045/SKPS/CAS/21

info@skps.com

Injection line Casing end seal system



Surface Preparation

Surface preparation on both the carrier and casing pipe should be a min of 10" in both directions.

Minimum surface preparation should be SSPC-SP2 (Hand Tool Clean). Clean surface with denatured alcohol or acetone.



Viscotaq [®]Viscopaste Application

Apply Viscotaq® Viscopaste inside of casing between the casing and carrier pipe. Taper Viscotaq® Viscopaste at a 30 ° angle from the casing pipe to the carrier pipe.





Viscotag® Viscowrap Application

Apply Viscotaq® Viscowrap with a 50 % overlap from casing pipe to carrier pipe, wrap at an angle with slight tension to create a smooth overlap.



PE/PVC Outerwrap Application

Viscotaq® Outer Wrap should be wrapped with tension and a minimum of 50 % overlap. A 1/4" section of Viscotaq® Viscowrap should still be visible at after the Viscotaq® PVC / PE Outer Wrap had been applied.



1045/SKPS/CAS/21

Injection line Casing end seal system

6

PU Composite Wrap Application

Apply the ViscotaqB PU Composite Wrap with sufficient tension and a 50 % overlap, continually apply water during application.Begin and terminate composite wrap 8 \ge inches in both directions from casing end.





The final layer has to be painted with a UV Resistant Top Coat.

Design Criteria

Location	: Dubai, U.A.E
Project	: Casing End Seal System
Pipe Size	: 12"
Temperature	: 45 ° to 50 °C
Lifetime	: 20 Years
Project Completed	: 25 August 2021

1045/SKPS/CAS/21

info@skps.com