

INSTALACIÓN DE REFORZAMIENTO STRONGBACK® , EN RAISER OLEOGASODUCTO ESTRATÉGICO EXPORTACIÓN DE 36" , PEMEX 2015

INSTALADOR CONSTRUCTORA SUBACUÁTICA DIAVAZ

STRONGBACK® PUEDE APLICARSE PREVIA LIMPIEZA MECÁNICA DEL DUCTO



RESINAS DE SECADO RÁPIDO 4 MINUTOS PARA REPONER PÉRDIDAS DE PARED



STRONGBACK
GS 154

"5 Minute" Repair Epoxy
Ideal for glass-fiber work
Use above or below water
Sticks to wet surfaces!

CURING AGENT
BLACK
GS154-17038B
MADE IN U.S.A.

DIRECTIONS: Thoroughly mix an equal amount of curing agent with this white epoxy base. Mixing time is about 3-4 minutes at 80°F before hardening and mixing begins.

GS154 is extremely useful when used with fiberglass reinforcement to plug leaks. Fiberglass use just sufficient to saturate. Three tight wraps around leaking pipe. Excess material will be smoothed and smoothed over the surface after the pipe is sealed by saturating fibrous material. GS154 is completely tolerant of water and can be trimmed into voids.

CAUTIONS: Epoxy resin can irritate skin, cause dermatitis, freckled skin, or other skin conditions. Avoid skin contact with components. Avoid skin contact with components. Avoid skin contact with components and clothing to prevent staining. Do not use for food or clothing.

FOR INDUSTRIAL USE ONLY - DO NOT FEED
KEEP OUT OF THE REACH OF CHILDREN

STRONGBACK
GS 154

"5 Minute" Repair Epoxy
Ideal for glass-fiber work
Use above or below water
Sticks to wet surfaces!

EPOXY BASE-
WHITE
GS154-17880A
MADE IN U.S.A.

FOR INDUSTRIAL USE ONLY - DO NOT FEED
KEEP OUT OF THE REACH OF CHILDREN

LA CINTA STRONGBACK® PREIMPREGNADA EN EMPAQUE SELLADO LISTA PARA INSTALAR



PREPARACIÓN DEL DUCTO



MEZCLADO DE LA RESINA GS-154 SECADO RÁPIDO PARA REPONER PARED



APLICACIÓN DE LA RESINA GS-154



MEZCLADO RESINA GS-561 DE RECUBRIMIENTO TOTAL



PREVIENE CORROSIÓN Y TRANSFIERE LA CARGA A LA CAMISA DE REFORZAMIENTO



APLICACIÓN DE LA CINTA STRONGBACK® , SE INSTALA APLICANDO AGUA .



EL TUBO TIENE UN CAMBIO DE DIRECCIÓN STRONGBACK® SE APLICA SIN PROBLEMA



APLICACIÓN FINAL DEL GS-561, PARA PROTEGER LA CINTA DE LOS RAYOS ULTRAVIOLETA



SE AHORRARON MILLONES DE DÓLARES AL APLICAR EL REFORZAMIENTO Y NO DETENER EL BOMBEO DE CRUDO



StrongBack®

REFORZAMIENTOS DE CLASE MUNDIAL

