

3P - Patch Repair Resin A

Application Area: Pipeline Rehabilitation

Weight/ Volume: 15.5Kg /10L

Recommended Use Level (Volume Ratio): A:B = 1:2

Summer Resin: Operation + Curing Time: 20+60 mins

Storage method: Protect against frost and direct sunlight

Quality Guarantee period(well sealed): 1 year



3P - Patch Repair Resin B

Application Area: Pipeline Rehabilitation

Weight/ Volume: 24.5Kg /20L

Recommended Use Level (Volume Ratio): A:B = 1:2

Summer Resin: Operation + Curing Time: 20+60 mins

Storage method: Protect against frost and direct sunlight

Quality Guarantee period(well sealed): 1 year



3P - Patch Repair Resin A

Application Area: Pipeline Rehabilitation

Weight/ Volume: 15.5Kg /10L

Recommended Use Level (Volume Ratio): A:B = 1:2

Winter Resin: Operation + Curing Time: 30+90 mins

Storage method: Protect against frost and direct sunlight

Quality Guarantee period(well sealed): 1 year



3P - Patch Repair Resin B

Application Area: Pipeline Rehabilitation

Weight/ Volume: 24.5Kg /20L

Recommended Use Level (Volume Ratio): A:B = 1:2

Winter Resin: Operation + Curing Time: 30+90 mins

Storage method: Protect against frost and direct sunlight

Quality Guarantee period(well sealed): 1 year