

### **CONTENTS**

### **Products & Services**

04

#### **ABOUT US**

VISCOTAQ® is a worldwide patented viscous elastic pipeline technology coating that is used for corrosion prevention of pipelines and storage tanks.

06

#### **VISCOWRAP**

VISCOWRAP is a viscous elastic self healing wrap coating for the protection of under and aboveground substrates against corrosion.

08

#### **VISCOPASTE**

VISCOPASTE is viscous-elastic self healing paste for the protection of under and aboveground substrates against corrosion.

10

#### **VISCOSLEEVE**

VISCOSLEEVE is a viscous elastic self healing two layer heat shrink sleeve system for the protection of field welded joints in heavy duty situations, like pipe laying vessels and pipeline systems.

12

#### **EZ-WRAP**

EZ WRAP is viscous elastic self healing wrap coating for the protection of under, above ground substrates against corrosion and water filtration.

14

#### **PE OUTERWRAP**

VISCOTAQ PE outer wrap is used for the mechanical protection of VISCOTAQ material up to a temperature of +85° C/+185° F.

16

#### **VISCOSHIELD**

VISCOSHIELD is a UV curing polyester and is used for situations where a higher mechanical or higher temperature up to +100° C/ +212 °F are expected.

18

#### **POLYCURE**

POLYCURE Is a water curing polyurethane and is used in situations where a higher mechanical impact or higher temperatures are expected.

20

#### **VISCOSEALANT**

VISCOSEALANT is a viscous elastic corrosion preventive and sealing paste for sealing all type of openings and holes against the filtration of moisture and gases.



## **| VISCOWRAP**

VISCOWRAP-ST is a viscous elastic self healing wrap coating for the protection of under and aboveground substrates against corrosion. VISCOWRAP-ST can be used in environments or on substrates with an ambient or surface temperature up to +71° C/+160° F.

VISCOWRAP-HT is a viscous elastic self healing wrap coating for the protection of under and aboveground substrates against corrosion. The material can be used in environments or on substrates with an ambient or surface temperature up to +100° C/+212° F.



Plants, refineries, tank farms, terminals and offshore assets.



Structural reinforcement on straight pipes as well as elbows, tees, and flanges.



**Storage Tank** 





## VISCOPASTE

VISCOPASTE is viscous-elastic self healing paste for the protection of under and aboveground substrates against corrosion. The material can be used in environments or on substrates with an ambient or surface temperature up to +71°C/+160°F.



Plants, refineries, tank farms, terminals and offshore assets.



Structural reinforcement on straight pipes as well as elbows, tees, and flanges.



**Storage Tank** 





## | VISCOSLEEVE

VISCOSLEEVE is a viscous elastic self healing two layer heat shrink sleeve system for the protection of field welded joints in heavy duty situations, like pipe laying vessels and pipeline systems. VISCOSLEEVE can be applied on joints with temperature conditions of +80°C/+95°C or +176° F/ +203°F C onshore and offshore.



Plants, refineries, tank farms, terminals and offshore assets.



Structural reinforcement on straight pipes as well as elbows, tees, and flanges.



**Storage Tank** 





## | EZ-WRAP

EZ WRAP is viscous elastic self healing wrap coating for the protection of under, above ground substrates against corrosion and water filtration. EZ-WRAP has a polyester top coating that can be painted. The material can be used in environments or on substrates with an ambient or surface temperature up to +65° C/+149° F.



Plants, refineries, tank farms, terminals and offshore assets.



Structural reinforcement on straight pipes as well as elbows, tees, and flanges.



Storage Tank





# PE OUTERWRAP

VISCOTAQ PE outer wrap is used for the mechanical protection of VISCOTAQ material up to a temperature of +85° C/+185° F.



Plants, refineries, tank farms, terminals and offshore assets.



Structural reinforcement on straight pipes as well as elbows, tees, and flanges.



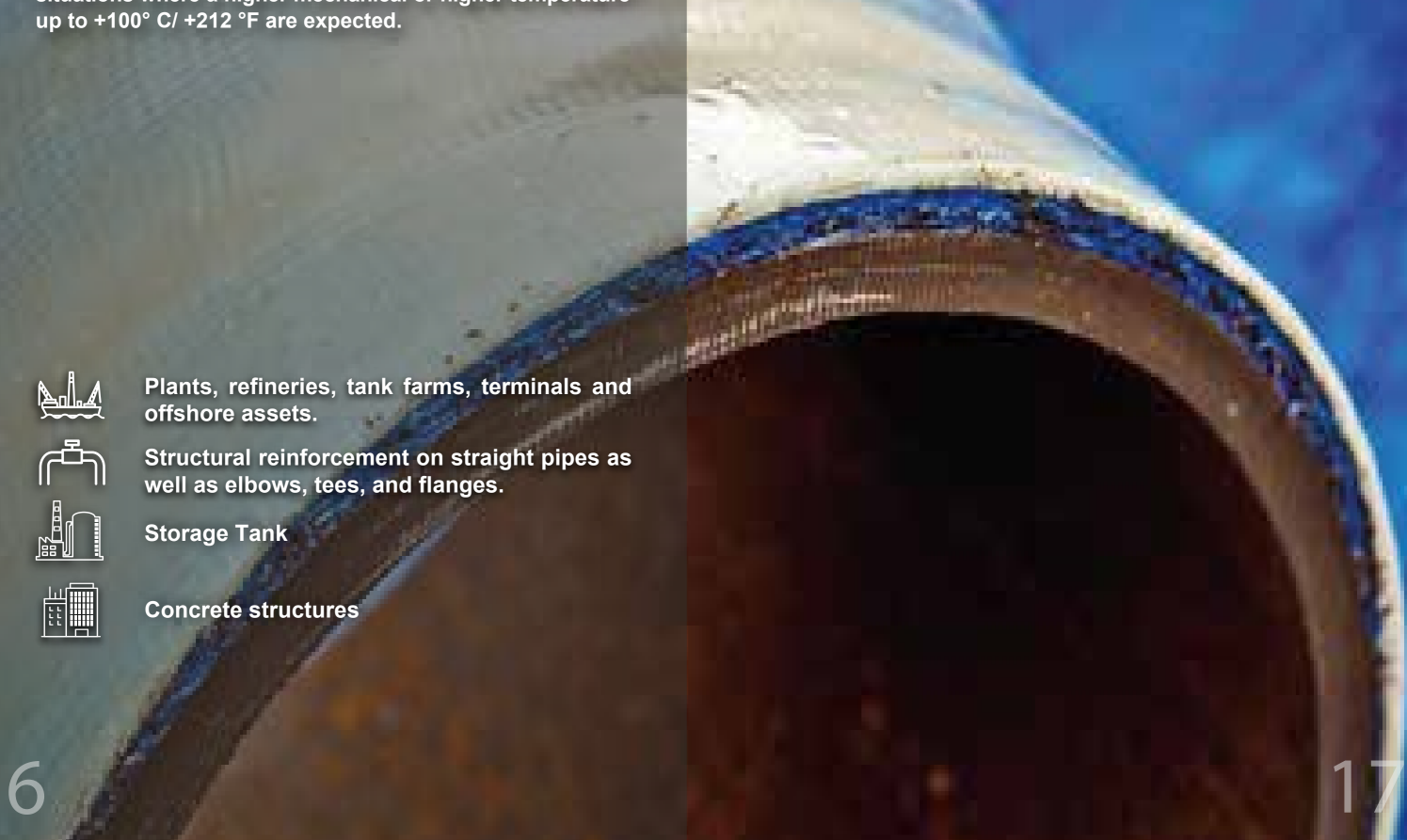
**Storage Tank** 





## VISCOSHIELD

VISCOSHIELD is a UV curing polyester and is used for situations where a higher mechanical or higher temperature up to +100° C/ +212 °F are expected.



## POLYCURE

POLYCURE Is a water curing polyurethane and is used in situations where a higher mechanical impact or higher temperatures are expected. It can be used for under water application in combination with VISCOSEALANT.



Plants, refineries, tank farms, terminals and offshore assets.



Structural reinforcement on straight pipes as well as elbows, tees, and flanges.



Storage Tank







