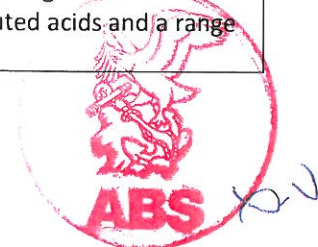


ATTACHMENT TO PDA 05-LD483521-1-PDA

Model Name

| Product Name | Product Type | Ratings |
|---------------------|--|--|
| Wencon Cream | Two part Epoxy based compound | Temperature Resistance Corrosion: 60°C, Light load: 120°C, As filler: 250°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and alkalis as well as a range of solvents. |
| Wencon Rapid | Two part Epoxy based compound | Temperature Resistance Corrosion: 60°C, Light load: 120°C, As filler: 250°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and alkalis as well as a range of solvents. |
| Wencon Coating | Two part Epoxy based compound | Temperature Resistance Corrosion: 60°C, Light load: 120°C, As filler: 250°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and a range of solvents. |
| Wencon HiTemp | Two part Epoxy based compound | Temperature Resistance Corrosion: 160°C, Light load: 220°C, As filler: 300°C Chemical Resistance The compound is resistant to oil, water, saltwater and a wide range acids and alkalis as well as a range of solvents. |
| Wencon Putty | Two part Epoxy based compound | Temperature Resistance Corrosion: 60°C, Light load: 120°C, As filler: 250°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and alkalis as well as a range of solvents. |
| Wencon UW Cream | Two part Epoxy based compound (for under water applications) | Temperature resistance Corrosion and heavy load: 60°C, Light load or no load: 100°C, As filler: 160°C Chemical resistance After curing, the Wencon UW Cream will be resistant to oil, water, saltwater, most diluted acids and a range of solvents. |
| Wencon UW Coating | Two part Epoxy based compound (for under water applications) | Temperature resistance Corrosion and heavy load: 60°C, Light load or no load: 100°C, As filler: 160°C Chemical resistance After curing, the Wencon UW Coating will be resistant to oil, water, saltwater, most diluted acids and a range of solvents. |
| Wencon UW Putty | Two part Epoxy based compound (for under water applications) | Temperature resistance Corrosion and heavy load: 60°C, Light load or no load: 100°C, As filler: 160°C Chemical resistance After curing, the Wencon UW Coating will be resistant to oil, water, saltwater, most diluted acids and a range of solvents. |



ATTACHMENT TO PDA 05-LD483521-1-PDA

Model Name

| Product Name | Product Type | Ratings |
|------------------------|---|--|
| Wencon 1088 | Two part Epoxy based compound | Temperature Resistance Corrosion: 160°C, Light load: 220°C, As filler: 300°C Chemical Resistance The compound is resistant to aqueous solutions, acids and alkalis as well as a several aggressive acids and caustics. |
| Wencon 1088HS | Two part Epoxy based compound (for hot spray application) | Temperature Resistance Corrosion: 160°C, Light load: 220°C, As filler: 300°C Chemical Resistance The compound is resistant to aqueous solutions, acids and alkalis as well as a several aggressive acids and caustics. |
| Wencon Ceramic Coating | Two part Epoxy based compound (high abrasive resistance) | Temperature Resistance Corrosion: 60°C, Light load: 120°C, As filler: 250°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and alkalis as well as a range of solvents. |
| Wencon Ceramic Cream | Two part Epoxy based compound (high abrasive resistance) | Temperature Resistance Corrosion: 60°C, Light load: 120°C, As filler: 250°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and alkalis as well as a range of solvents. |
| Wencon PipeTape | Glass fibre reinforced with a polyurethane resin matrix | Temperature Resistance Continuous: 120°C Pressure Resistance Pipe pressure with Wencon Putty: 50 Bar Pipe pressure without Wencon Putty: 10 Bar Chemical Resistance The compound is resistant to oil, water, saltwater and diluted acids and alkalis. |
| Wencon Exhaust | Silica based compound | Temperature Resistance Up to: 1300°C Chemical Resistance The compound is resistant to oil, water, saltwater and most diluted acids and alkalis as well as a range of solvents. |

