

Nuflow Liner / Resin Compatibility Chart

LINERS				
Liner Type	Thickness	Diameter	Applications	Used In
Standard	3 – 4mm	DN40 – DN900	- Sewer & Stormwater - Pool Pipes	- Drainage Systems - Trade Waste - Pool Pipes - Marine Pipes
Hybrid Liner	4 – 10mm	DN50 – DN1200	- Pressure Pipes - Rising Mains - Fire Mains	- Drainage Systems - Pool Pipes - Medium to high Pressures - Negative Pressures
Sumo Liner	6 – 10mm	DN150 – DN1800	- Sewer & Stormwater	- Drainage Systems - External Loads - High Water Table - Medium to High Water Infiltration
Pro Line	3 – 16mm	DN150 – DN2000	- Sewer & Stormwater - Rising Mains	- Drainage Systems - External Loads - High Water Table - Medium to High Pressures
ASOE	6 – 8mm	DN50 – DN1400	- Water Mains - Fire Mains - Rising Mains	- Medium to very high pressures - Structurally sound host pipe.
Smart Lock	3 – 6mm	DN100 – DN900	- Sewer & Stormwater	- Significant water infiltration, addressed with a temporary patch, serves as a precursor to a more extensive and permanent installation.

RESINS & SYSTEMS									
System	Standards & Approvals	Type	Resin Name	Sewer	Storm water	Trade Waste	Potable Water	Oil	
BLUELINE	- Watermark WMTS-518:2017	Standard	Ultra-Slow	✓	✓			✓	
			Slow	✓	✓			✓	
			Normal	✓	✓			✓	
			Fast	✓	✓			✓	
			Ultra-Fast	✓	✓			✓	
		Underwater	Slow	✓	✓			✓	
			Normal	✓	✓			✓	
			Fast	✓	✓			✓	
		HT/AR - High Temp / Acid Resistant	Slow	✓	✓	✓		✓	
Normal	✓		✓	✓		✓			
GREENLINE	- AS/NZS 4020:2018 - SS 375-1:2015 - NSF-61	Potable	Slow				✓		
			Normal				✓		
REDLINE	- AS/NZS 4020:2018 - AS/NZS 4020:2018 (cold only)	Potable	Normal				✓	✓	
		Flex	Normal				✓	✓	
NUCOAT		Standard	Slow	✓	✓			✓	
		HT/AR – High Temp Acid Resistant	Slow	✓	✓	✓		✓	
		Potable	Slow				✓		
NUCURE	- Watermark WMTS-518:2017	UV – Acrylic	Cold Cure UV	✓	✓			✓	
PRO LINE	- WRC PT/522/0923 - GB/T 1449-2005 1040.4-2006 - DWA-A 143-3 Clause 72.9	UV - Polyester	Pro Line UV	✓	✓	✓		✓	
ASOE	- AS/NZS 4020:2018 - NSF-61	Reinforced PE Tube	Pipe-in Liner W Series	✓			✓		