

Licence Number	Licensee Name	Brand Name	Model Name	Model ID	Product Description	Certification Body	Certification Expiry Date
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM DELTA FLEX LINER	INVERSION LINER	DELTA LINER 100/150MM	<p>“Flexible liner for inversion suitable for straights and bends 90 deg. For use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure;</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only.”</p>	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM SPEEDY LINER UV	SPEEDY LINERUV100-300	RSM SPEEDY LINER	For use with RSM Epoxy range	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM PD9548	Polyester Resin	9548 POLYESTER	Polyester resin for hot /Ambient cure	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM/STRONIC UV	UV RESIN	EP UV RESIN	UV resin for use with patching or full liner reline	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM MAGMA JUNCTION	Junction Liners	Junction Liners 100/150/225 45&90	<p>“Junction Liners for the repair of all junctions on 45/90 deg. For use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure;</p> <p>RSMSTRONIC EPUV infinite working under non Uv light , Cure time 2-8 mins per mtr with light train Light cure only.”</p>	Approvalmark International Pty Ltd	06/09/2024

Licence Number	Licensee Name	Brand Name	Model Name	Model ID	Product Description	Certification Body	Certification Expiry Date
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM MAGMA FLEX	Inversion Liner	MAGMA FLEX 70/100/150/225/300/450	<p>“Glass Liner Flexible suitable for straights and bends up to 90 deg including dia change. For use with RSM Epoxy range. RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure;</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure.”</p>	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM PFLEX DIA CHANGE	Inversion Liner Pu	Pflex Liner Dia Change 100-150mm, 150mm-225mm	<p>“Dia Change liner up to 2 changes in Diameter For use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure;</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure.”</p>	Approvalmark International Pty Ltd	06/09/2024

Licence Number	Licensee Name	Brand Name	Model Name	Model ID	Product Description	Certification Body	Certification Expiry Date
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM INVERSION LINER	Inversion Liner PU	Inversion Liner PU/PVC 100-450mm, variable wall	<p>"Inversion Liner Suitable for straights and bends up to 45deg for use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure."</p>	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM DRAG LINER	Drag Liner Pvc	Drag Liner Pvc 100-450mm, variable wall	<p>"Drag In Liner Suitable for Straights &amp; Bends up to 45 deg for use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure."</p>	Approvalmark International Pty Ltd	06/09/2024

Licence Number	Licensee Name	Brand Name	Model Name	Model ID	Product Description	Certification Body	Certification Expiry Date
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM FLEXLINER	Flexliner 100/150/225	Inversion Flexliner Range 100-225mm, variable wall	<p>“Flexible Liner suitable for straight &amp; bends up to 65deg for use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg;</p> <p>RSMSTRONIC EPUV infinite working under non uv light, Cure time 2-8 mins per mtr with light train.”</p>	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM SUPERFLEX	Superflex 150mm	Inversion Superflex 150mm x 4.5mm	<p>“Flexible Liner suitable for straight &amp; bends up to 90deg for use with RSM Epoxy range. For use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure.”</p>	Approvalmark International Pty Ltd	06/09/2024

Licence Number	Licensee Name	Brand Name	Model Name	Model ID	Product Description	Certification Body	Certification Expiry Date
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM SUPERFLEX	Superflex 100mm	Inversion Superflex 100mm x 4.5mm	<p>“Flexible Liner suitable for straight &amp; bends up to 90deg for use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure.”</p>	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM SUPERFLEX PLUS	Super Flex Plus 150mm	Inversion Superflex Plus 150mm x 4mm	<p>“Flexible Liner suitable for straight &amp; bends up to 90deg for use with RSM Epoxy range. For use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure.”</p>	Approvalmark International Pty Ltd	06/09/2024

Licence Number	Licensee Name	Brand Name	Model Name	Model ID	Product Description	Certification Body	Certification Expiry Date
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM SUPERFLEX	Superflex 80-90mm	Inversion Superflex 80-90mm x 4mm	<p>“For use with RSM Epoxy range –</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg.</p> <p>RSMSTRONIC EPUV infinite working under non uv light, Cure time 2-8 mins per mtr with light train.”</p>	Approvalmark International Pty Ltd	06/09/2024
74790	RSM LINING SUPPLIES GLOBAL PTY	RSM SUPERFLEX PLUS	Super Flex Plus 100mm	Inversion Superflex Plus 100mm x 4mm	<p>“Flexible Liner suitable for straight &amp; bends up to 90deg for use with RSM Epoxy range -</p> <p>RSM 9052 Ambient Epoxy 15-30 mins working time at 15deg cure time of approx. 3 hrs at 20deg ambient cure /warm water;</p> <p>RSM 9204 Warm cure Epoxy 60 min working time at 15deg cure time 2hr at 50deg hot water or steam cure;</p> <p>RSM 9110/9100-1 Hot Cure Epoxy working time 6hrs at 15deg cure time 3 hrs at 80deg Hot water or steam cure;</p> <p>RSMHC120 60 mins working time at 15 Deg cure time 120mins at 50 deg. Hot water or steam cure</p> <p>RSMSTRONIC EPUV infinite working under non Uv light, Cure time 2-8 mins per mtr with light train Light cure only;</p> <p>RSM PD9548 Ambient/Hot cure, 20-1440mins working time Cure time ambient cure, Hot water or steam cure”</p>	Approvalmark International Pty Ltd	06/09/2024