

Promat

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

PROMASEAL® AG Intumescent Sealant

For wall and floor partitions has been tested/approved in accordance with
 “Australian Standard 1530: Part 4 Methods for fire tests on building materials,
 components and structures” protecting various service penetrations

(Reports: FSRG A-17-034A, FSRG A-17-042D, FSRG A-17-074, A-17-035, A-17-039, A-19-002, FRT190050)

Service	Hole (mm)	Depth of Sealant (mm)	Wall Type	FRL	Approval
16mm PEX pipe	70	13	75mm AAC Panels	-/90/60	A-17-035
20mm PEX pipe	70	13		-/120/120	A-17-042D
25mm PEX pipe	70	13		-/90/30	A-17-035
Pair Coil (1/4-1/2) with FR lagging (13mm) & 3-phase electrical cable	70	13		-/120/90	A-17-042D
Pair Coil (1/4-5/8) with FR lagging (19mm) & 3-phase electrical cable	90	13		-/90/60	A-17-035

Service	Hole (mm)	Depth of Sealant (mm)	Wall Type	FRL	Approval
Pair Coil (1/4-1/2) with FR lagging (13mm) & 3-phase electrical cable	70	13	75mm AAC Panels with 13mm FR Plasterboard Local Thickening	-/120/120	A-17-042D
Pair Coil (1/4-1/2) with Polyethylene lagging (10mm) & 3-phase electrical cable	70	13		-/120/60	A-17-042D

Service	Hole (mm)	Depth of Sealant (mm)	Wall Type	FRL	Approval
20mm PEX pipe	70	13	FR Plasterboard (1x13mm each side 64mm stud), Masonry, AAC Block	-/60/60	A-17-034A
Pair Coil (1/4-1/2) with Polyethylene lagging (10mm)	70	13		-/60/60	A-17-034A

Service	Hole (mm)	Depth of Sealant (mm)	Wall Type	FRL	Approval
16mm PEX pipe	70	13	FR Plasterboard (2x13mm each side 64mm stud), Masonry or AAC Block	-/120/120	A-17-074
20mm PEX pipe	70	13		-/120/120	A-17-074
25mm PEX pipe	70	13		-/120/90	A-17-074

* This is NOT a test certificate. For installation instructions or further information please contact Promat Australia Pty. Ltd.

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

Promat

Promat Australia Pty. Ltd.

SYSTEM CERTIFICATE*

PROMASEAL® AG Intumescent Sealant

For wall and floor partitions has been tested/approved in accordance with
 “Australian Standard 1530: Part 4 Methods for fire tests on building materials,
 components and structures” protecting various service penetrations

(Reports: FSRG A-17-034A, FSRG A-17-042D, FSRG A-17-074, A-17-035, A-17-039, A-19-002, FRT190050)

Service	Hole (mm)	Sealant (mm)	Wall Type	FRL	Approval
16mm PEX/AL/PEX	35	13mm deep, 25mm cone	FR Plasterboard (1x13mm each side 64mm stud)	-/60/45	A-17-039
25mm PEX/AL/PEX	45	13mm deep, 25mm cone		-/60/45	A-17-039
16mm PEX	35	13mm deep, 25mm cone		-/60/60	A-17-039
25mm PEX	45	13mm deep, 25mm cone		-/45/-	A-17-039
25mm diameter Metal Tap Spindle	45	13mm deep	FR Plasterboard (1x13mm each side 92mm stud)	-/60/60	A-19-002

Service	Hole (mm)	Sealant (mm)	Wall Type	FRL	Approval
16mm PEX/AL/PEX	70	19mm deep, 35mm cone	78mm thick Speedpanel	-/120/90	FRT190050
20mm PEX/AL/PEX	70	19mm deep, 35mm cone		-/120/120	FRT190050
25mm PEX/AL/PEX	80	19mm deep, 40mm cone		-/120/90	FRT190050
16mm PEX	70	19mm deep, flush		-/120/120	FRT190050
20mm PEX	70	19mm deep, flush		-/120/120	FRT190050
25mm PEX	70	19mm deep, flush		-/120/120	FRT190050
20mm uPVC conduit with fibre optic cable	70	19mm deep, flush		-/120/120	FRT190050
Pair Coil (1/4-3/8) with FR lagging (13mm), electrical & CAT5 cables	80	19mm deep, 40mm cone		-/120/120	FRT190050

Service	Hole (mm)	Sealant (mm)	Wall Type	FRL	Approval
Pair Coil (1/4-1/2) with Polyethylene lagging (13mm), electrical & CAT5 cables	80	35mm deep, 40mm cone	78mm Speedpanel with 16mm FR Plasterboard Local Thickening	-/120/120	FRT190050

* This is NOT a test certificate. For installation instructions or further information please contact Promat Australia Pty. Ltd.

Dial: 1800 PROMAT (776 628)

Email: mail@promat.com.au

Visit: www.promat.com.au

