

MPU-P50/B1 Fire Rated Dispenser Foam, up to 50 litres yield

HOBSON Part prefix: MUCMPU5B1713504

MPU-P50/B1
Features

- Class B1 according to DIN 4102-1
- Fire resistance up to 240 minutes; EI240 according to EN 13501-2
- Flame resistant B1 (DIN 4102)
- Ecode EC1^{plus} - very low emission
- Special formula for high fire resistance
- Application in environments where high fire resistance is required, such as public buildings, hospitals, industrial buildings, etc.
- Rapid curing, reduces the processing time
- High yield up to 50 litres


Applications

filling and sealing of cavities, air spaces and joints, fixing of fireproof door frames, sealing of pipe crossings in plumbing, cooling and air conditioning, sealing and insulation of pipes penetrating walls

Technical Data

	Tack-free time in min.	Cutting time in min.	Full cure time in h
MPU-P50/B1	6-9	25-35	24

At a temperature +20 °C and humidity of 50% (30mm line)

Article code	Description	Content	Box content	Quantity per pallet
1713504	B1/for dispenser	750	12	780

MPU-P50/B1 Fire Rated Dispenser Foam, up to 50 litres yield

MPP-M Metal dispenser

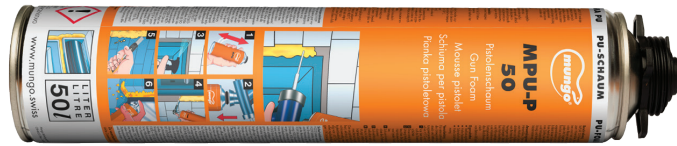
QFIND
1713522

 Description: for PU-Foam
Box content: 1

 ONLINE **FREE** Design software download: hobson.com.au/mungo-software
hobson.com.au **QUALITY FASTENERS SINCE 1935**


MPU-P50 Dispenser Foam, up to 50 litres yield

HOBSON Part prefix: MUCMPU501713511



Applications

backfilling, filling and sealing of cavities, air spaces and joints, sealing of concrete shutter boxes, fixing of window and door frames, installation of roof panels, tile laying, sealing of pipe crossings in plumbing, cooling and air conditioning, sealing and insulation of pipes penetrating walls, sealing gaps between prefabricated elements, sealing around manhole covers

Features

- Universal use
- Fast curing
- Strong adhesion and no shrinkage once hardened
- High thermal and acoustic insulation values
- High yield up to 50 litres



Technical Data

	Tack-free time in min.	Cutting time in min.	Full cure time in h
MPU-P50	6-9	40-45	24

At a temperature +20°C and humidity of 50% (30mm line)

MPU-P50 Dispenser Foam, up to 50 litres yield



QFIND	Description	Content	Box content	Quantity per pallet
1713511	for dispenser	750	12	780

MPP-M Metal dispenser



QFIND	Description	Box content
1713522	for PU-Foam	1

180.8061DYK

ONLINE FREE Design software download: hobson.com.au/mungo-software

hobson.com.au QUALITY FASTENERS SINCE 1935



MPU-M50 Hand Held PU Foam, up to 50 litres yield

HOBSON Part prefix: MUCMPUM51713510


Features

- Universal use
- Fast curing
- Strong adhesion and no shrinkage once hardened
- High thermal and acoustic insulation values
- High yield up to 50 litres

Applications

backfilling, filling and sealing of cavities, air spaces and joints, sealing of concrete shutter boxes, fixing of window and door frames, installation of roof panels, tile laying, sealing of pipe crossings in plumbing, cooling and air conditioning, sealing and insulation of pipes penetrating walls, sealing gaps between prefabricated elements, sealing around manhole covers


 LITER
LITRE
50l
Technical Data

	Tack-free time in min.	Cutting time in min.	Full cure time in h
MPU-M50	6-9	40-45	24

At a temperature +20 °C and humidity of 50% (30mm line)

Article code	Description	Content	Box content	Quantity per pallet
1713510	manual	750	12	780

MPU-M50 Hand Held PU Foam,
up to 50 litres yield

MPP-M Metal dispenser

QFIND
1713522

 Description
for PU-Foam
Box content
1

 ONLINE **FREE** Design software download: hobson.com.au/mungo-software
hobson.com.au **QUALITY FASTENERS SINCE 1935**


MPU-PS50 Dispenser Foam for concrete formwork, up to 50 litres yield

HOBSON Part prefix: MUCMPUS51713513

MPU-PS50
Features

- Is suitable for sealing of joints and connectors in concrete formwork as well as for integrating recesses into areas to be filled with concrete
- Simple and speedy working
- Resistant to decay
- High yield up to 50 litres

Applications

use for sealing leaks in concrete formwork, integration of recesses into areas not to be covered with concrete, fixation of loose parts prior to pouring concrete

Technical Data

	Tackfree time in min.	Cutting time in min.	Full cure time in h
MPU-PS50	6-9	40-45	24

At a temperature +20 °C and humidity of 50% (30mm line)


 LITER
LITRE
50

QFIND	Description	Content	Box content	Quantity per pallet
1713513	for dispenser	750	12	780

MPU-PS50 Dispenser Foam for concrete formwork, up to 50 litres yield

MPP-M Metal dispenser

QFIND
1713522

 Description
for PU-Foam
Box content
1

 ONLINE **FREE** Design software download: hobson.com.au/mungo-software
hobson.com.au **QUALITY FASTENERS SINCE 1935**


MPU-PP Perifix Gun Grade Perimeter Adhesive

HOBSON Part prefix: MUCMPUPP1712581


40m
12m²
Applications

bonding of perimeter panels in the outdoor environment for insulation and structural protection, filling and patching of voids between panels

Technical Data

	Adhesive open time, in minutes	Curing time in h	Full cure time in h
MPU-PP Perifix	6	3-5	24

At a temperature +20°C and humidity of 50% (30mm line)

Features

- MPU-PP Perifix is a ready to use one component polyurethane adhesive for bonding of perimeter insulation panels
- Simple and speedy working
- Strong initial tack
- High level of adhesion
- Excellent adhesion to many common building substrates; such as concrete, masonry, stone, plaster, wood, fibre cement, metal and many plastics
- Resistant to decay
- Excellent insulating properties
- Class F according to EN 13501-1 (B3)
- High yield (up to 12 m² panels)

MPU-PP Perifix Gun Grade Perimeter Adhesive

QFIND

1712581

Description

for dispenser

Content

750

Box content

12

Quantity per pallet

780

MPP-M Metal dispenser

QFIND

1713522

Description

for PU-Foam

Box content

1

1808061DYK

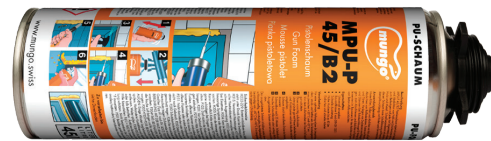
 ONLINE **FREE** Design software download: hobson.com.au/mungo-software
hobson.com.au **QUALITY FASTENERS SINCE 1935**


MPU-P45/B2 Dispenser Foam, up to 45 litres yield

HOBSON Part prefix: MUCMPUM41713514


MPU-P45/B2
Features

- Small can for easier handling and storage
- Universal use
- Class E according to EN 13501-1
- Fast curing
- Simple and speedy working
- High yield up to 45 litres



Applications

backfilling, filling and sealing of cavities, air spaces and joints, sealing of concrete shutter boxes, fixing of window and door frames, installation of roof panels, tile laying, sealing of pipe crossings in plumbing, cooling and air conditioning, sealing and insulation of pipes penetrating walls, sealing gaps between prefabricated elements, sealing around manhole covers

Technical Data

	Tackfree time in min.	Cutting time in min.	Full cure time in h
MPU-P45/B2	8-10	20-25	1.5-5

At a temperature +20 °C and humidity of 50% (30mm line)

QFIND	Description	Content	Box content	Quantity per pallet	MPU-P45/B2 Dispenser Foam, up to 45 litres yield
1713514	B2/for dispenser	560	12	780	

MPP-M Metal dispenser


QFIND	Description	Box content
1713522	for PU-Foam	1

1803061DYK

 ONLINE **FREE** Design software download: hobson.com.au/mungo-software
hobson.com.au **QUALITY FASTENERS SINCE 1935**


MRM-PU Cleaner for PU-Foam

HOBSON Part prefix: MUCMRMPU1713521



Features

- Suitable for cleaning objects stained with polyurethane foam, tools, foam dispenser and foam cans

MRM-PU Cleaner for PU-Foam and dispenser



QFIND	Description	Content	Box content	Quantity per pallet
1713521	for PU-Foam/dispenser	500	12	780

MPP-M Metal dispenser



QFIND	Description	Box content
1713522	for PU-Foam	1

1803061DYK

ONLINE **FREE** Design software download: hobson.com.au/mungo-software