

## PREMO FLEX® 20 METRE HOSE COILS



Premo Flex® is the perfect choice for multiple applications requiring a highly flexible, cost effective hose with maximum resistance to petroleum oils, kerosene and fuel oil (up to 49°C).

Premo Flex® is suitable for air and water applications, offering excellent weather and ozone resistance, and is non-conductive at 1000 volts D.C. Premo Flex® can also be used for transfering gasoline or diesel fuels (but is not suitable as a fuel line hose).

## PREMO FLEX® 20 METRE HOSE COILS

- > Available in 4 popular sizes including 5/16", 3/8", 1/2" & 3/4"
- > Offered in a convenient length
- > Retail friendly packaging

AIR & MULTI PURPOSE HOSE											
Premo Flex® Spec. 3205R Prod. Group: 1180A											
Nom (In.)	. I.D. (mm)	Nom (In.)	. O.D. (mm)	Wt per m. (kg)	Package	Standard Length (m.)	Product Number	Product Description	Unit of Measure		
5/16	7.9	0.56	14.2	0.15	Coil	20	3205-0020C	PREMOFLEX 250 5/16" 20MTR	М		
3/8	9.5	0.66	16.8	0.20	Coil	20	3205-0025C	PREMOFLEX 250 3/8" 20MTR	М		
1/2	12.7	0.85	21.6	0.33	Coil	20	3205-0030C	PREMOFLEX 250 1/2" 20MTR	М		
3/4	19.0	1.15	29.2	0.52	Coil	20	3205-0040C	PREMOFLEX 250 3/4" 20MTR	М		

## PREMO FLEX® MULTI PURPOSE HOSE COVERS A DIVERSE ARRAY OF APPLICATIONS

Suitable to any end market using or dealing with the following:

- > Air tools/compressors
- > Air supplies for applications requiring backpressure
- > Water discharge applications
- > Suitable for transfer of gasoline and diesel fuel (Note: not to be used as fuel line)
- > Agriculture Ag sprays, herbicides/pesticides
- > Suitable for supplied air respirator hose (Tube meets former military air breathing spec for hydrocarbon off-gassing)
- Factories Quarries Construction Agriculture Forestry Firefighting / Air breathing Mining Aluminium Plants

## COMPETITIVE COMPARISON MATRIX

	GATES PREMO FLEX®	VEYANCE ORTAC	PARKER MPT II	EATON Shock-safe
TUBE STANDARD	RMA (Class A)	RMA (Class A)	RMA (Class A)	RMA (Class A)
COVER STANDARD	RMA (Class B)	RMA (Class A)	RMA (Class C)	RMA (Class C)
REINFORCEMENT	Spiral	Spiral	Spiral	Braid
PRESSURE	250	250	250	275
TEMP (°C)	100	88	100	82
NON-CONDUCTIVE	YES	YES	YES	YES
COUPLINGS	GLX	NO	YES	YES
DESIGN FACTOR	4:1	4:1	4:1	4:1



1-15 Hydrive Close, Dandenong South, Victoria, 3175 PH: +61 3 9797 9666 FAX: +61 3 9797 9600 gatesaustralia.com.au

For application information, please scan here to visit the Gates website at: **gatesaustralia.com.au** 

