



Installation Instructions

Before installing EQUAL FLEXX, read the quantity chart.

- 1. Simply drop the EQUAL FLEXX bag into the tyre before mounting. Do not tear or open bag.
- 2. Mount the tyre on the wheel. Inflate and adjust the air pressure of the tyre.

Avoid over lubricating tire bead or installing EQUAL FLEXX in tyres filled with sealant. Contents are non-toxic, environmentally safe, and non-flammable.

EQUAL FLEXX A: 340g; B: 280g; C: 230g; D: 170g; E: 115g; F: 85g



Application Charts

Heavy Truck Tyres

TOP TYRE SIZES:

	295/60 R22.5						
B/10 oz	A/12	A/12	A/12	A/12	A/12	A/12	A/12

Tread Width (mm)	Wheel Diameter (R)	Quantity
225 to 245		D/6 oz
250 to 285	17.5"	C/8
290 to 315	&	B/10
320 to 395	19.5"	A/12
400 to 445		W/16
235 to 265		C/8
270 to 290	22.5"	B/10
295 to 345	& 24.5"	A/12
350 to 495		W/16

Tread Width	Wheel Diameter (R)			
(in)	17.5"	19.5"	22.5"	24.5"
9"	C/8 oz			,
10"				
11"			B/10	
12"				A/12

Dual Wheel Positions: When using EQUAL FLEXX in dual wheel positions, use an additional 2 oz, except when rotating tyres to or from steer to drive or trailer wheel positions.

Light Truck Tyres

TOP TYRE SIZES:

		265/70 R19.5	
F/3 oz	F/3	C/8	C/8

These FLEXX quantities apply only to LT (Light Truck) rated tyres with dual wheel positions on the drive axle and a 10,000 GVW rating (Class 3) or higher.

Not for passenger vehicles.

Tread Width (mm)	Wheel Diameter (R)	Quantity
195 to 240	17.5"	F/3 oz
245 to 345	&	E/4
350 to 440	19.5"	D/6
445	(Light Truck)	C/8

Tread Width	Wheel Diameter (R)		
(in)	17.5"		
6.5" to 9"	F/3 oz		
10"			
11"	E/4		

