



Grayling Industries introduces the Avail M6 glovebag for repair and maintenance operations where the work involves a small section of insulation or gasket repair/replacement. The M6 design makes it safer and easier for workers to remove asbestos containing insulation from small sections of small diameter pipe. The M6 replaces the popular Avail 2230 one-arm, repair and maintenance bag. Improvements over the 2230 include; a larger work/debris area, a pair of glovesleeves, pre-cut opening at the top and attachment collars.

The new M6 glovebag incorporates safety and labor saving features of the industry standard AVAIL glovebags. FiberGuard sealed glovesleeves, fitted collars, precut tops, no bottom seams and ultra-clear strong poly are all features pioneered by Grayling. The M6 dimensions are 22 inches by 60 inches with a 18 inch deep pre-cut opening at the top with collars to accommodate pipe diameters up to 6 inches, and a horizontal work area of 12 inches. The glovesleeves are set opposing each other on the bag, a significant improvement over the 2230 one-arm bag. Now the worker can easily manipulate tools inside the bag with both hands, and perform maintenance and repair activities with ease. The M6 glovebags are packaged 40 per case.

Grayling AVAIL brand glovebags enjoy the industry reputation of being the highest performing, easiest to use, and safest method to remove asbestos insulation from pipe. It is no wonder that more professionals choose AVAIL than any other brand. AVAIL glovebags have been used to remove over 50 million linear feet of pipe insulation.



model	Mó	
ta		
ilem	0114	

number 011616

work area 12"

pipe diameter up to 6 inch

quantity per case

glove assemblies 1 set per bag

40

pipe config.

horizontal or vertical

mil thickness replaces

model

2230

6 mils



