



MAGNALUBE®-G

PRODUCT CATALOG



5CC PILLOW PACK
Part No.: **MGPP**

This pillow packet of Magnalube-G grease has an optimal fill weight of 4.20 grams, and it is constructed with a clear UPV plastic for easy identification. With its precision applicator tip and slim profile, this size is ideal for use in OEM part kits.



.75 OZ. TUBE
Part No.: **MG75**

Constructed with aluminum and filled to an optimal weight of 0.75 ounces (21.25 grams), this durable container will not leak or burst. This squeeze tube is highly recommended for precise applications of Magnalube grease because the needle tip dispenser makes it easy to apply the exact amount of grease required in tight spots. This is also a great addition to OEM part kits.



14.5 OZ. CARTRIDGE
Part No.: **MG145**

A standard grease gun cartridge, constructed with the highest durability fiber board available. The cartridge has an optimal fill weight of 14.5 ounces (approximately 400 grams) and is well-labeled for easy identification.



1 LB. CAN
Part No.: **MG1LB**

This 1-pint can is constructed using high quality tin that makes it very durable and allows the grease to store well. The optimal fill-weight is 1 pound (approximately 450) grams. The product is also sealed with a double seamed lid, which ensures that the grease is transported safely without leaks or contaminants compromising product quality.



5 LB. PAIL
Part No.: **MG5LB**

This 1-gallon, green pail filled with 5 pounds (2.25 kilograms) of Magnalube-G has an attached plastic handle that makes the pail easy to transport around your facility. The re-sealable lid prevents contamination. The pail is constructed with polypropylene.



35 LB. PAIL
Part No.: **MG35LB**

This 5-gallon, green pail is filled with 35 pounds (15.75 kilograms) of Magnalube-G. It has an attached metal handle that makes the pail easy to transport around your facility, and the re-sealable lid prevents contamination. The pail is constructed with polypropylene.



120 LB. DRUM
Part No.: **MG120LB**

This well-constructed 16-gallon steel drum is built based on industry standard dimensions. The optimal fill weight for this item is 120 pounds (54.5 kilograms). It offers more flexibility in storage and mobility than a full size 55-gallon drum. Pumps and other equipment are fully compatible.



400 LB. DRUM
Part No.: **MG400LB**

This well-constructed 55-gallon steel drum is built based on industry standard dimensions. The optimal fill weight for this item is 400 pounds (181.8 kilograms). Pumps and other equipment are fully compatible.