




Vacuum Packaging System Spec Sheet

<p>GREENVAC VACUUM PACKAGING SYSTEM</p>	<p>FEATURES</p>
<p>ITEM: GV100-GN1/1</p>	<p>GN1/1 are manufactured with 1/16" chrome nickel steel. In comparison, conventional containers are manufactured with a thickness of 1/32". Oven safe.</p>
	<p>LIDS</p> <p>Developed from a high performance polyamide (Grilamid)</p> <p>Product Facts:</p> <ul style="list-style-type: none"> •High impact resistance •High weather resistance •High chemical resistance •Perfect abrasions-resistance and sliding condition •Minimum water absorption very high dimensions stability •Minimum specific weight •Excellent high impact resistance •High barrier-character •Lids short term resistant to temperatures up to 194°F (dishwater)
<p>DESCRIPTION</p>	<p>SEALS</p>
<p>The robust, stainless steel 1/1 GN vacuum packaging system is standard equipped with a vacuum lid, gasket seal & nozzle. NSF certified.</p>	<p>The gaskets are made of food compatible silicone. The valve is produced from latex.</p>
<p>WARRANTY</p>	<p>All GreenVAC components are new developments for a use in high vacuum. The atmospheric pressure in such a vacuum has a value of 900 - 1700kg / cm2 depending on the size of GreenVAC container!</p>
<p>All models shown come with Invacus standard one year warranty against defects in materials and workmanship. For full warranty details, please refer to: Invacus.com</p>	<p>Used in connection with:</p> <ul style="list-style-type: none"> •Henkelman Vacuum Machine w/External Adapter. •A retrofitted chamber machine. •Directly in the chamber of a standard vacuum machine, sizes are dependent on the chamber size.
 	

GREEN VAC



www.invacus.com

Invacus LLC - info@invacus.com / 331-979-2013
493. W. Fullerton Ave, Elmhurst, IL 60126

