

## EPOLEASE

<b>Product Name</b>	<b>96</b>
<b>Product Category</b>	Epolease (Release Agent)
<b>Use</b>	Release Agent
<b>Function</b>	Heat Resistance

Item	Condition	Unit	Typical
Type	—	—	Aerpsol can type
Main Ingredient	—	—	Silicone
Solvent	—	—	Hexane
Propellant	—	—	LPG
<b>Chracteristics</b>	<ul style="list-style-type: none"> <li>•It has a good wettability to metal and plastic molds and enables to cover molds with thin and uniformed films. You can get a good releasing effect and then get a beautiful molded goods having a smooth surface.</li> <li>•Aerosol can type can be easily hadled, and it can spray all over the mold even if complicated.</li> <li>•It has a heat resistance (200°C), and has no heat decomposition and has no generation of hydrocarbon (gas etc.), and does not bring pollution to mold and molded goods.</li> <li>•It has no bad effect on mold and molded goods due to its chemical stability.</li> </ul>		



### PELNOX, LTD.

Tokyo Sales Office    3-7-2, Nihonbashi-Honcho, Chuo-ku, Tokyo, 103-0023, Japan  
 TEL : 81-3-5645-3782    FAX : 81-3-5645-3784

R&D Center    8-7, Bodai, Hadano-shi, Kanagawa, 259-1302, Japan  
 TEL : 81-463-86-8001    FAX : 81-463-86-8022