



# RESOURCE PAGE















## HORS D'OEUVRE

### A SMALL PORTION OF OUR LABEL ENTREE...LISTED BELOW

We stock the complete "menu" of labels - Fragile, Glass, Delicate Instrument, Rush, Made In USA, Arrow, International Pictographs, Special Handling, Pallet Stickers, Shipping, Production/Quality Control, Anti-Static, ORM-D, Hazardous Waste, DOT Labels and Subsidiary Risk Labels.

### Hazardous Materials Warning Labels

<b>Class 1 Explosives</b>  <p>(EXPLOSIVE 1.1) (EXPLOSIVE 1.4) (EXPLOSIVE 1.5) (EXPLOSIVE 1.6)  <small>* include appropriate compatibility group letter</small></p>				<b>Class 4 Flammable Solids</b>  <p>(DANGEROUS WHEN WET) (FLAMMABLE SOLID) (ORGANIC PEROXIDE)  <small>(F x 4)</small></p>			
<b>Class 2 Gases</b>  <p>(FLAMMABLE GAS) (OXYGEN) (POISON GAS) (NON-FLAMMABLE GAS)  <small>(F x 4)</small></p>				<b>Class 3 Flammable Liquid</b>  <p>(FLAMMABLE LIQUID)  <small>(F x 4)</small></p>		<b>Class 5 Oxidizer/Organic Peroxide</b>  <p>(OXIDIZER) (ORGANIC PEROXIDE)  <small>(F x 4)</small></p>	
<b>Class 6 Poisonous &amp; Infectious Substances</b>  <p>(HARMFUL) (INFECTIOUS SUBSTANCES) (POISON)  <small>(F x 4)</small></p>			<b>Class 7 Radioactive</b>  <p>(RADIOACTIVE I) (RADIOACTIVE II) (RADIOACTIVE III)  <small>(F x 4)</small></p>			<b>Class 8 Corrosive</b>  <p>(CORROSIVE)  <small>(F x 4)</small></p>	
<b>Class 9 Miscellaneous Dangerous Goods</b>  <p>(CLASS 9 Misc)  <small>(F x 4)</small></p>		<b>Specific Description of Hazardous Material</b>  <p>(FLAMMABLE LIQUID) (FLAMMABLE SOLID) (OXIDIZER) (FLAMMABLE GAS) (CORROSIVE) (NON-FLAMMABLE GAS)  <small>(F x 4)</small></p>					
<b>For Aircraft</b>  <p>(DANGEROUS AIRCRAFT) (MAGNETIZED MATERIAL)  <small>(F x 3)</small></p>		<b>Hazardous Materials Package Markings</b>  <p>(RED HAZARD ARROWS) (BLACK HAZARD ARROWS) (CONSUMER COMMODITY) (CONSUMER COMMODITY) (EMPTY)  <small>(F x 4)</small></p>					