

## Symbols Used on Promega Product Labels

Beginning August 1<sup>st</sup>, 2011, Promega will be using harmonized symbols on product labels. As we proceed through this transition, you will start to see Product Information Symbols and Hazard Symbols replacing some text on reagent product labels.

- 1. **Product Information Symbols:** We use the harmonized symbols recommended in EN 980 and ISO15223-1 for labeling medical devices. For consistency, we will be using these symbols on all of our products, including research use only and forensic products, as well as medical devices.
- 2. **Hazard Symbols:** We use hazard symbols that comply with the Globally Harmonized System (GHS) for Classification and Labeling of Chemicals.

A key to the symbols you may see on your product labels is provided in the table below:

PRODUCT INFORMATION SYMBOLS		HAZARD SYMBOLS – ALSO SEEN ON MSDS DOCUMENTS	
Symbol	DESCRIPTION	Symbol	DESCRIPTION
REF	Part Number/Catalog Number		CORROSIVE TO SKIN OR METAL, SERIOUS EYE DAMAGE
LOT	Lot Number		
	Use by Dates are provided as YYYY-MM-DD	A A A A A A A A A A A A A A A A A A A	FLAMMABLE LIQUIDS, SOLIDS AND GASES
2	Do not reuse		
$\sum_{n}$	Number of reactions - "contains sufficient for <n> tests"</n>		CARCINOGENS, REPRODUCTIVE HAZARDS, SENSITIZERS, MUTAGENS, OTHER CHRONIC RISKS
-30°C	Storage temperature range Example shows "Store between 15°C and 30°C"		POISON (ACUTE POISONING VIA ORAL DERMAL AND INHALATION)
-30°C	Upper storage temperature with no lower limit <i>Example shows "Store below 30°C"</i>		IRRITANTS, LOW LEVEL TOXICITY (formerly HARMFUL), SKIN SENSITIZERS
0°C	Lower storage temperature with no upper limit <i>Example shows "Store above 0°C"</i>		OXIDIZER
Ĩ	Consult instructions for use		
業	Keep away from sunlight		
	Manufacturer		ENVIRONMENTALLY HAZARDOUS