

## PHYSICAL AND HEALTH HAZARDS

For each chemical you have listed, check all the physical and health hazard boxes that apply. These hazard categories are defined in 40 CFR 370.2. The two health hazard categories and three physical categories are a consolidation of the 23 hazard categories defined in the OSHA Hazard Communication Standard 29 CFR 1910.12

## MAXIMUM AMOUNTS

For each hazardous chemical, estimate the greatest amount in pounds present at your facility on any single day during the reporting period. Find the appropriate range value code under Reporting Ranges. Enter this range value code as the Maximum Amount.

## AVERAGE DAILY AMOUNT

For each hazardous chemical, estimate the average weight in pounds that was present at your facility during the year. To do this, total all daily weights and divide by the number of days the chemical was present on the site. Find the appropriate range value under **Reporting Ranges**. Enter this range value as the **Average Daily Amount**.

## NUMBER OF DAYS ON-SITE

Enter the number of days that the hazardous chemical was found on-site.

## STORAGE TYPE AND LOCATIONS FOR EPA PROGRAM

List all non-confidential chemical locations in this row along with storage types/conditions associated with each location. You may list several locations for a particular chemical. Each row of boxes indicates a type of storage container and the conditions (example, above ground storage tank at ambient pressure and ambient temperature, or a cylinder at ambient pressure and ambient temperature. The corresponding line represents a location for that container.

## STATE OF HAWAII STORAGE CODES

Indicate the code for the container types and the pressure and temperature conditions for that storage container. Each row of boxes indicates a type of storage container "for example: an above ground storage tank at ambient pressure and temperature (A [above ground], 1[ambient pressure], 4 [temperature]) or a cylinder at greater than ambient pressure and ambient temperature (H [cylinder, 2 [greater than ambient pressure] 4[temperature])". The corresponding line represents a location for that container.

## STORAGE LOCATIONS

Provide a brief description of the precise location of the chemical so that emergency responders can locate the area easily. These descriptions must correspond to the site plan that you provide.

## CERTIFICATION

The owner, operator or the officially designated representative of the owner or operator must certify that all information included in the Hawaii Chemical Inventory Form (HCIF) submission is true, accurate and complete. On the first page of the report enter your full name and official title. Sign your name and enter the current date. Also, enter the total number of pages included as well as all attachments. An original signature is required on at least the first page of the submission. Submissions to the HSERC, LEPC and Fire department must each contain an original signature on at least the first page. Each page must contain the total number of pages in the submission.