## Conversion

Factors §171.10
For compatibility with international transportation standards, most units of measure used in Subchapter C of the 49 CFR are expressed using International System of Units (SI).
Where SI units appear
(L, kg, kPa) they are the
regulatory standard.
U.S. standard or customary units, (gal, lbs, psi) appearing in are for information only and no are for in to the inended to standard.
$10 \mathrm{kPa}=1.45 \mathrm{psi}$
$75 \mathrm{kPa}=10.9 \mathrm{psi}$
$95 \mathrm{kPa}=13.8 \mathrm{psi}$
$100 \mathrm{kPa}=14.5 \mathrm{psi}$
$150 \mathrm{kPa}=21.8 \mathrm{psi}$ $250 \mathrm{kPa}=36.3 \mathrm{psi}$ $1 \mathrm{~kg}=2.2 \mathrm{lb}$
$25 \mathrm{~kg}=55 \mathrm{lb}$ $50 \mathrm{~kg}=110 \mathrm{lb}$ $100 \mathrm{~kg}=220 \mathrm{lb}$ $150 \mathrm{~kg}=330 \mathrm{lb}$ $200 \mathrm{~kg}=440 \mathrm{lb}$ $250 \mathrm{~kg}=551 \mathrm{lb}$ $0.47 \mathrm{~L}=1$ pint (US) $0.95 \mathrm{~L}=1$ quart (US) $1 \mathrm{~L}=.264 \mathrm{gal}$ (US) $3.8 \mathrm{~L}=1 \mathrm{gal}$ (US) $4 \mathrm{~L}=1.06 \mathrm{gal}$ (US) $5 \mathrm{~L}=1.32 \mathrm{gal}$ (US) $10 \mathrm{~L}=2.6 \mathrm{gal}$ (US)

## Packing Group (PG)

 Packing group means a grouping according to the degree of danger presented by hazardous materials Class 2, Class 7, Division 6.2 (other than regulated medical wastes), and ORM-D materials do not have packing groups.Packing Group I-Great Danger Packing Group II-Medium Danger Packing Group III-Minor Danger

References for all Hazardous Materials Performance Packaging Standards and Tests can be found in the

Code of
Federal Regulations, Title 49, Part 178.



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## Saferrave

SAFETY TIPS FOR TRAVELERS
U.S. Department of Transportation Pipeline and Hazardous Materials
Safety Administration


РАロKAING


NOTE: This document is for general guidance only and must not be used to determine compliance with 49 CFR, Parts100-185.

## Non-Bulk Packaging Codes

## §§178.504-178.521

A1 Steel drum, non-removable head 1A2 Steel drum, removable head BI Alu num drum, non-removable he 1B2 Aluminum drum, removable head D Plywood drum 1G Fiber drum
1H1 Plastic drum, non-removable he 1H2 Plastic drum, removable head 1N1 Metal drum, non-removable hea 1N2 Metal drum, removable head 2 C 1 Wooden barrel, bung type 2 C2 Wooden barrel, slack type, removable head 3A1 Steel jerrican, non-removable head 3A2 Steel jerrican, removable head 3B1 Aluminum jerrican, non-removable head 3B2 Aluminum jerrican, removable head 3H1 Plastic jerrican, non-removable head 3H2 Plastic jerrican, removable head

4A Steel box 4B Aluminum box 4C1 Wood box, ordinary 4C2 Wood box, sift-proof walls 4D Plywood box 4F Reconstituted wood box 4G Fiberboard box 4H1 Plastic box, expanded 4H2 Plastic box, solid 5H1 Woven plastic bag, unlined or non-coated 5 H 2 Woven plastic bag, sift-proof 5H3 Woven plastic bag, water-resistant 5H4 Plastic film bag 5L1 Textile bag, unlined or non-coated 5L2 Textile bag, sift-proof 5L3 Textile bag, water-resistant 5M1 Paper bag, multi-wall 5M2 Paper bag, multi-wall water-resista

## §§178.522 and 178.523

HA1 Plastic receptacle within a protective steel drum
6HA2 Plastic receptacle within a protective steel crate or box
6HB1 Plastic receptacle within a protective aluminum drum
6 HB2 Plastic receptacle within a protective aluminum crate or box
6HC Plastic receptacle within a protective wooden box
6HD1 Plastic receptacle within a protective plywood drum
6 HD2 Plastic receptacle within a protective plywood box
6HG1 Plastic receptacle within a protective fiber drum
6HG2 Plastic receptacle within a protective fiberboard box
6HH1 Plastic receptacle within a protective plastic drum
6 HH2 Plastic receptacle within a protective plastic box
6PA1 Glass, porcelain, or stoneware receptacles within a protective steel drum GPA2 Glass, porcelain, or stoneware receptacles within a protective steel crate or box 6PB1 Glass, porcelain, or stoneware receptacles within a protective aluminum drum 6PB2 Glass, porcelain, or stoneware receptacles within a protective aluminum crate or box 6PC Glass, porcelain, or stoneware receptacles within a protective wooden box 6PD1 Glass, porcelain, or stoneware receptacles within a protective plywood drum 6PD2 Glass, porcelain, or stoneware receptacles within a protective wickerwork hamper 6PG1 Glass, porcelain, or stoneware receptacles within a protective fiber drum 6PG2 Glass, porcelain, or stoneware receptacles within a protective fiberboard box 6PH1 Glass, porcelain, or stoneware receptacles within a protective expanded plastic packaging 6PH2 Glass, porcelain, or stoneware receptacles within a protective solid plastic packaging

## Combination Packaging



Single, Combination, or Composite Packaging - Solids


Single or Composite Packaging -
Piquids
spading Liquids


Intermediate Bulk Containers (IBC)


Interpreting Markings $\S \S 178.502$ and 178.503
United Nations Symbol: For embossing metal receptacles, the letters UN may be applied
in place of the symbol. Packaging Code: Designates the type of packaging and material of construction.
A letter "W" designates associate administrator approval. A letter "V" designates special A letter "W" designates
Performance Level: Identifies the performance standard for successful testing of the pack-
X- For packagings meeting Packing Group I, II and III tests.
Y- For packagings meeting Packing Group II and III tests.
Y - For packagings meeting Packing Group II and III te
Z - For packagings meeting Packing Group III tests.
Specific Gravity: Specific gravity for which the packaging design type has been tested. If
the specific gravity does not exceed 1.2, the designation may be omitted. Gross Mass: Packaging type tested for maximum gross mass in kilograms.
$\mathbf{S}$ : Designates that the packaging is intended to contain solids or inner packagings. Hydrostatic Test Pressure: Internal Hydrostatic Test Pressure in Kilopascals. This test is
not required for inner packaging of combination packaging.

Year of Manufacture: Last two digits of year of manufacture. Plastic drums and jerricans
$(1 \mathrm{H}$ and 3 H$)$ must be marked with the month of manufacture. The month marking may be (1H and 3 H ) must be marked with th
located elsewhere on the package.
Country of Authorization: Country designation code indicates where the package is manu-
factured and marked. Manufacturer Identification: Name and address or authorized symbol of packaging man facturer or certifying agency.
Minimum Thickness: For metal or plastic drums, jerricans or the outer packaging of com-
posite packaging intended for reuse or reconditioning. R: Reconditioned packaging.
L: Reconditioned packaging having successfully passed a leakproofness test. This test is not
required for inner packaging of combination packaging.
Note: Additional marking requirements for Reconditioned packaging are found in $\$ 178.503$ Additional Requirements for Intermediate Bulk Containers (IBC)

Month and Year: For IBCs, the month and year of manufacture.
Stacking Test Load: For IBCS, the stacked test load in kilograms. A number "0"
shows that the IBC is not designed for stacking.
Note: Standards and codes for IBCs are found in §178.702-178.710

Required Tests for Non-Bulk Packaging Drop Test (\$178.603) All packaging design types.
Leakproofness Test (\$178.604) All packaging design types intended for liquids Hydrostatic Test (\$178.605) All metal, plastic, and composite design types intended to contain liquids.
Stacking Test (\$178.606) All packaging design types other than bags Cooperage Test (\$178.607) All bung-type wooden barrels.
Vibration Test (\$178.608) All packaging design types
Infectious Substances See $\S 178.609$ for test requirements for packagings for
infectious substances. infectious substances

Pressure Differential (§173.27) Packagings intended for air transport.

