

Environmental Compliance

Certification

RDA Container Corporation(by its officer duly authorized), acknowledges that

its customers uses packaging products supplied by RDA Container and RDA Container Corporation must have documented certification that the quantities of prescribed substances do not exceed the levels set forth in “RDA Container Corporation Supplier Environmental Compliance - Listing of Hazardous Materials”

or, if stricter, any applicable law, rule or regulation. In making such certification, RDA Container Corporation will rely in turn on supplier's certification that the sum of the concentration levels of substances does not exceed those listed in “RDA Container Corporation Listing of Hazardous Materials”.

All material and products, and especially packaging and packaging components shall be subject to this certification.

RDA Container agrees to maintain adequate documentation as a basis for this certification, and to make such documentation available for reasonable inspection. RDA further agrees that it will not hereafter add or increase the sum of the concentration levels of said substances to exceed the above stated limits.

CERTIFIED BY:

Alan Brant, President

April 19, 2005

NEED PG 2 CHART!!

RDA Environmental Cert. Form Rev A February 6-2002

Listing of Hazardous Materials

Material

Typical Uses

Requirements and Exceptions

Acrylates

Polymers, coatings,

adhesives

<0.1% unreacted monomer in product/component

Arsenic

Glass, metal bonding

agents, coatings, LEDs,

semiconductors

Cannot be Present(

except if used in gla

ss lenses,

semiconductors and semiconductor diodes

)

Asbestos

Building insulation (not

typically used in media,

packaging, or equipment)

Cannot be Present

Benzidene

-

based

and certain

Azo pigments and dies

Packaging inks, coatings,

dyes

Cannot be Present

Beryllium

Electrical contacts, flat

springs

Cannot be Present (

except for use in electrical

contacts and

springs

)

Cadmium; Heavy Metal

Thick fil

m Inks on circuit

boards, solid state relays,

batteries, packaging (

inks,

pigments, dyes, coatings,

plastics)

Cannot be Present

Carbon Black

Opacifying agents, toners

<.01% free inhalable carbon black in product/component

Chromium (hexavalent); Heavy

Metal

Metal platings, packaging

(inks, pigments, dyes,

coatings, plastics)

Cannot be Present(

except if used in CRT

photoresists and metal

corrosion protection

)

Crystalline Silica

Paints, coatings, filler

materials

Cannot be Present

Di

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n

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butylphthalate

Plastics

Cannot be Present

Fluoropolymers

(e.g., Polytetrafluoroethylene, PTFE, Teflon

)

Wire insulation, plastics,

bearings, washers, seals,

packaging materials, (cap

liners, flexible packaging)

Cannot be Present (

except in small parts<500

grams)

Lead; Heavy Metal

Solder, weights,

lubricants, gl

ass, paints,

coatings, packaging (inks,

pigments, dyes, coatings,

plastics)

Cannot be Present (

except in tin

-

lead solder

,

CRTs

)

Mercury; Heavy Metal

Electrical relays/switches,

lamps, batteries,

packaging(inks, pigme

nts,

dyes, coatings, plastics)

Cannot be Present (

except for use in lamps

)

Nonylphenol

Surfactants, platicizers,

resins

Cannot be Present

Octylphenol

Surfactants, Plasticizers,

resins

Cannot be Present

Ozone Depleting Substances

Cleaning Agents,

lubr

icants, adhesives,

cooling agents,

Packaging

Cannot be present (except HCFC’s can be used in non

-

packaging applications)

Persistent Biocides / Biostats

Solutions, Paper Products

Cannot be Present

Polyrominated Biphenyls or

Polybrominated Diphenyl Ether

F

lame retardants (

Plastic, circuit boards,

foams, wire insulation,

packaging, specialty

foams, corrugated

containers)

Cannot be Present

Polychlorinated Biphenyls

Electrical transformers

and heat exchangers

Cannot be Present

Polyvinyl Chloride (PVC) and P

olyvinlidene

Chloride (PVDC)

Wiring insulation,

Plastics, tuing, conduit,

packaging (blisters, shrink

bands, flexible packaging)

Cannot be Present (Except for use in wiring, tubing, and conduit

or unless otherwise specified by RDA.

Tin (Organic)

Silicone

agents (bonding

metal & plastic surfaces)

Cannot be Present (note organic tin is not present in tin

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lead

solder)

Source: Kodak

Health, Safety and Environment

al Standards for Suppliers, 2002

RDA

Hazardous

Materials

List Rev A 2

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