# **OZONe** Protection: A Walk Through History



# 1975

depleting

substance.

Scientists discover Nobel prize winners Mario Molina that bromine, used in fire retarding and Sherwood Rowland discover halons and agriculthat CFCs can break down tural fumigants, is stratospheric ozone. a potent ozone

#### 1973

Scientists detect CFCs in atmosphere



**British Antarctic Survey** team discovers Antarctic ozone hole (7.3 million square miles), marking the first evidence of stratospheric ozone depletion.

Scientific research reveals stratospheric ozone layer depletion has adverse environmental and human health effects.

#### 1991

International scientists agree that CFCs are depleting the stratospheric ozone laver in the northern and south ern hemispheres.

1996

U.S. eliminates

production and

import of CFCs,

carbon tetrachloride,

trichloroethane, and

hvdrobromofluorocarbons.

#### 2000

Japan Meteorological Agency reports The ozone hole is reported to be the the hole in the stratospheric ozone laver over the Antarctic is at its largest to date-more than twice the size of Antarctica.

#### 2006

biggest ever, exceeding that of 2000.

# 1975

SC Johnson announces corporate phaseout of CFCs as aerosol product propellants.

# 1976

**United Nations Environmental** Programme (UNEP) calls for an international conference to discuss an international response to the ozone issue.

#### 1978

U.S. bans non-essential uses of CFCs as a propellant in some aerosols (e.g., hair sprays, deodorants, antiperspirants). Canada, Norway, and Sweden follow with a similar ban.

#### 1981

UNEP develops a global convention to protect

# 1987

Twenty-four countries sign the Montreal Protocol on Substances That Deplete the

All developed countries that are parties consumption of CFCs at 1986 levels.

the ozone layer.

Ozone Layer.

# 1992 U.S. announces an acceler-

ated CFC phaseout date of December 31, 1995, in response to new scientific information about ozone depletion.

CFCs by the end of 1994.

1994

U.S. eliminates

production and

import of halons.

#### 1990

Clean Air Act Amendments, including Title VI for Stratospheric Ozone Protection, signed into law.

All developed countries reduce consumption of hydrochlorofluorocar bons (HCFCs) by 35 percent from baseline levels.

#### 2002

All developing countries that are parties to the Montreal Protocol freeze methy bromide production at 1995–1998 average level.

2004



2010

All developed







Science

chlorofluorocarbons (CFCs).

Action

1928

Scientists

synthesize

Stratospheric Protection Division Office of Air and Radiation

www.epa.gov/ozone EPA-430-H-07-002 April 2007

# 1989 1993 DuPont<sup>™</sup> announces that it will halt its production of

to the Montreal Protocol freeze production and The ozone layer in the upper atmosphere acts like a shield protecting life on Earth from the sun's harmful ultraviolet radiation. In 1985, scientists observed a thinning of the ozone layer over Antarctica. Since then, research has shown that ozone depletion occurs over every continent.

In 1987, world leaders signed a landmark environmental treaty, the Montreal Protocol on Substances That Deplete the Ozone Layer. Today, almost every country in the world has ratified the treaty and is phasing out the production and use of chlorofluorocarbons (CFCs) and other ozone depleting substances.

#### 2060-2075

Earliest timeframe projected for the ozone laver to recover.

#### 2015

All developed countries reduce con sumption of HCFCs by 90 percent from baseline levels

#### 2030

All developed countries scheduled to complete the phaseout of ozone depleting substances.

# 2040

All developing countries that are parties to the Montreal Protocol scheduled to completely phase out HCFCs.

# Then and Now: Progress in Ozone Protection

#### Computers

**Then:** Solvents containing CFCs and methyl chloroform were used to clean circuit boards during their production.

**Now:** Some companies have eliminated the need to clean circuit boards during their production. Others use water or have temporarily switched to HCFCs.

#### **Polystyrene Cups and Packing Peanuts**

**Then:** Some polystyrene cups and foam packing "peanuts" were made using CFCs.

**Now:** These products are made with materials that do not deplete the ozone layer.

#### **Aerosol Cans**

**Then:** CFCs were the propellant used in various spray cans.

Now: Pumps and alternative propellants using hydrocarbons are being used.

Prior to the 1980s, ozone-depleting substances were all around us. But now, individuals, businesses, organizations, and governments worldwide are developing and using substitutes that are safer for the ozone layer, the environment, and human health.



#### **Central Air** Conditioners

Then: CFCs were used as the coolant in household air conditioners.

Now: HCFCs and HFCs have replaced CFCs.

#### **Furniture**

**Then:** Foam-blowing agents containing CFCs were used

in furniture making. Now: Water-blown foam is being used.

#### Refrigerators

Then: CFCs were used in refrigerator coolants and foam insulation.

**Now:** HFCs have replaced CFCs, and substitutes are on the horizon that will not deplete the ozone layer.

#### **Fire Extinguishers**

Then: Halons were commonly used in hand-held fire extinguishers.

**Now:** Conventional dry chemicals, which don't deplete the ozone layer, and water have replaced halons. HFCs are also used.

#### **Car Air Conditioners**

in automobile air conditioners. **Now:** HFCs have replaced CFCs.

CFCs - Chlorofluorocarbons HCFCs - Hydrochlorofluorocarbons HFCs - Hydrofluorocarbons

Then: CFCs were used as the coolant

#### Degreasers

**Then:** CFCs or methyl chloroform were used in many solvents for degreasing

Now: Water-soluble compounds and hydrocarbon degreasers that do not deplete the ozone layer are available for many applications.