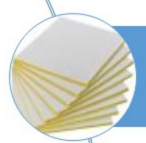
Ozone Friendly Product reduces and eliminates the impact on the stratospheric ozone layer caused by the products made with, or containing ozone depleting substances (ODS) such as CFCs, HCFCs, halons, methyl chloroform and methyl bromide

Have we stopped using ozone depleting substances





The Sri Lankan tea industry has phased out the use of Methyl Bromide in all tea plantations. Instead, ozone-friendly substitutes are now being used to protect tea bushes from various pest attacks, particularly the nematodes (roundworms) found in tea nurseries.



Foam blowing agents are used in a wide variety of applications including refrigerators, buildings, automobiles, furniture, packaging, and many more. Ozone friendly Foam blowing agents does reduces the damage caused by ODS.



Refrigeration end-uses typically use a refrigerant in a vapor compression cycle to cool and/or dehumidify a substance or space, like a refrigerator cabinet, room, office building, or warehouse.



Fire suppression have used halons in many applications and are extremely efficient in extinguishing most types of fires. Because of their strong ozone depletion potential, the production and import of virgin halons has been phased out.



Hydrocarbon-based aerosol propellants are identified in most of the aerosol sub-sectors as the preferred substitute technology for phasing out CFCs. Aerosols can cool the climate, masking some of the warming effect that results from the emission of greenhouse gases



ENVIS Resource Partner on Environment Literacy- Eco-labelling
& Eco-friendly products
Consumer Education & Research Centre

