FACTSHEET

Top 10 Air Purifying Plants



Volatile Organic Compounds (VOCs) found in indoor air

Benzene

Formaldehyde

from photocopiers, laser printers, glues, adhesives and cleaning products from furniture, upholstery, carpets, building materials, office products and fuel burning appliances

Xylene

Trichloroethylene

from photocopiers, laser printers, paint and varnish

from photocopiers, laser printers, paint, some wood finishes and varnish



Aglaonema

This plant helps to remove formaldehyde and xylene



formaldehyde





Chorophytum (Spider Plant)

This plant helps to remove formaldehyde and xylene



This plant helps remove benzene and formaldehyde





Spathiphyllum (Peace Lily)

This plant helps remove benzene, formaldehyde, xylene and trichloroethylene



Areca Palm

This plant helps remove benzene, formaldehyde, xylene and trichloroethylene



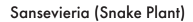
This plant helps remove formaldehyde, xylene and trichloroethylene





Philodendron Brasil

This plant helps remove formaldehyde



This plant helps remove benzene, formaldehyde, xylene and trichloroethylene





Nephrolepis (Boston Fern)

This plant helps to remove formaldehyde and xylene



