Description of product

Kitchen Plants

Chlorophytumcomosum

The well-known Spider Plant is also a champion cleanser of air.

The NASA tests showed it to remove around 90% of the potentially cancer-causing chemical formaldehyde from the air.

Since formaldehyde is found in common household products like adhesives, grout and fillers, it's a good idea to keep one of these plants around your kitchen and bathrooms especially.



Polysciafruticosa

This plant can grow in semi-lit spaces.

Can be grown in kitchen as it can absorb formaldehyde and carbon monoxide



Aglaonemacommutatum

This plant can grow in dark spaces. Can be grown in kitchen as it can absorb formaldehyde and carbon monoxide



Syngoniumpodophyllum

This plant can grow in semi-lit spaces. Can be grown in kitchen as it can absorb formaldehyde and carbon monoxide



Hedera helix

A trailing plant, which can be grown kitchen and can absorb carbon monoxide



Living room plants

Chrysalidocarpuslutescens (Areca palm)

An extremely elegant palm with delicate leaves which is good enough to be situated in living room or hall. This pleasant plant releases lots of moisture into the air, removes toxins very effectively, is easy to look after and resists insect infestations well.



Dracaena fragrans

This plant is useful for removing formaldehyde, which spreads in indoor air through lacquers like your hairspray or furniture polish or furniture varnish.



Spathiphyllumwallisii

This plant helps to filter out harmful benzene, trichloroethylene, and formaldehyde toxins. The moisture given off by these striking flowers can boost a room's humidity by up to 5%.



Aglaonemacommutatum

This plant can grow in dark spaces. Can be grown in painted rooms or offices and living rooms as it can absorb formaldehyde and xylene



Rhapisexcelsa

This palm can grow in dark spaces. Can be grown in painted rooms or offices and living rooms as it can absorb formaldehyde



Chamaedoreaelegans

This palm can grow in dark spaces. Can be grown in painted rooms or offices and living rooms as it can absorb formaldehyde



Syngoniumpodophyllum

This plant can grow in semi-lit spaces. Can be grown in painted rooms or offices and living rooms as it can absorb formaldehyde and xylene



Philodendron little phill

It is very easy to grow as it is a tough plant. Can tolerate very low light, absorbs formaldehyde, and toluene.



Ficuselastica

The plant survives in low light. Especially good at removing formaldehyde, one of the most common toxins found in our indoor air.



Epipremnumaureum

This plant can survive in low light and any poor soil. Can absorb indoor pollutants like alletrins, formaldehyde



Bedroom plants

Sansevieriatrifasciata

This plant emits oxygen at night time whilst simultaneously taking in carbon dioxide. It can be safely placed in the bedrooms. It also absorbs pollutants from bedroom



Aloe vera

This plant emits oxygen at night time whilst simultaneously taking in carbon dioxide. It can be safely placed in the bedrooms. It also absorbs pollutants from bedroom



Bathroom/toilet plants

Syngoniumpodophyllum

This plant can grow in semi-lit spaces. Can be grown bathrooms/ toilets and can absorb pollutants present there



Orchid

It is easy to grow and survive in bathrooms and toilets as it requires enough humidity. Can tolerate low light, absorbs pollutants present



Ferns

A mass of lush foliage helps this plant to scrub the air of toxins in toilet and bathrooms and improve humidity. With a bit of regular misting and watering it should thrive. Can tolerate low light, absorbs pollutants.



Philodendron little phill

Philodendrons are very easy to grow as they are tough plants. Can tolerate very low light, absorbs pollutants present in toilets /bathrooms

Bromeliads

It is easy to grow and survive in bathrooms and toilets as it requires enough humidity. Can tolerate low light, absorbs pollutants present English ivy A trailing plant, which can be grown in humid spaces of bathrooms or toilets and can absorb pollutants in the area.



