→ What type of plant works best with Natede?



You can combine Natede with various plants. Each plant has its own purifying ability toward different particles which is why each plant is more adaptable for specific spaces. Don't worry if you don't have a green thumb, Natede has a self-watering system. So, you need to water your plant only occasionally.

Symbols

Bright light needed



Low light needed

Water it often

♦ Water it occasionally

Best for Bedroom









Sansevieria trifasciata is a species of flowering plant in the family Asparagaceae. It is an evergreen perennial native to tropical West Africa from Nigeria east to the Congo. It is known as the Snake Plant, Mother-in-law's Tongue, and Viper's Bowstring Hemp. It releases oxygen overnight and fights electrosmog.

Benzene

Formaldehyde

Trichloroethylene

Xylene & Toluene

→ ALOE VERA







Aloe Vera is a species of succulent plant in the family Asphodelaceae. It is an evergreen perennial native to the Arabian Peninsula. It is know as True Aloe, Chinese Aloe, Indian Aloe, Barbados Aloe, Burn Aloe, First Aid Plant. It releases oxygen overnight.

Benzene

Formaldehyde

Best for Livingroom and Office









Dracaena reflexa var. angustifolia, is a specie of plant in the family Asparagaceae. It is a evergreen perennial native to Madagascar. It is known as Dracena Marginata.

Benzene

Formaldehyde

Trichloroethylene

Xylene & Toluene

→ SPATHIPHYLLUM







Spathiphyllum is a species of flowering plants in the family Araceae. It is an evergreen perennial native to tropical regions of the Americas and southeastern Asia. It is known as Spath or Peace Lilies.

Benzene

Formaldehyde

Trichloroethylene

Xylene & Toluene

Ammonia

VITESY.COM/CONTACT **PLANTS**

→ What type of plant works best with Natede?

VITESY

Symbols

Bright light needed



Low light needed

♦ Water it often

♦ Water it occasionally

→ ANTHURIUM ANDRAEANUM





Anthurium Andraeanum is a flowering plant species in the family Araceae. It is an evergreen perennial native to Colombia and Ecuador. It is known as Tailflower, Painter's Palette, Flamingo Flower, and Laceleaf.

Benzene

Formaldehyde

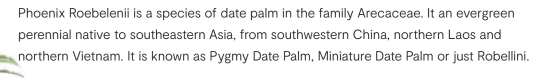
Trichloroethylene

Xylene & Toluene

→ PHOENIX ROEBELENII







Formaldehyde

Xylene & Toluene



→ FICUS BENJAMINA





Ficus Benjamina is a species of flowering plant in the family Moraceae, It is an evergreen perennial native to Asia and Australia. It is known as Weeping Fig, Benjamin Fig, Ficus Tree, or just Ficus.

Formaldehyde

Xylene & Toluene

→ AGLAONEMA MODESTUM







Aglaonema is a flowering plant in the family Araceae. It is an evergreen perennial native to tropical and subtropical regions of Asia and New Guinea. It is known as Chinese Evergreen.

Benzene

Formaldehyde

→ CHAMAEDOREA





Chamaedorea is a species of palms in the family Arecaceae. It is an evergreen perennial native to subtropical and tropical regions of the Americas. It is known as Bamboo Palm and Reed Palm.

Benzene

Formaldehyde

Trichloroethylene

Xylene & Toluene

VITESY.COM/CONTACT **PLANTS**

→ What type of plant works best with Natede?



Symbols

Bright light needed



Low light needed

♦ Water it often

♦ Water it occasionally

Best for Kitchen

→ EPIPREMNUM AUREUM





Epipremnum Aureum is a species of flowering plant in the family Araceae. It is and evergreen perennial native to Mo'orea in the Society Islands of French Polynesia. It is known as Golden Pothos, Ceylon Creeper, Hunter's Robe, Ivy Arum, Money Plant, Silver Vine, Solomon Islands Ivy, Taro Vine, Devil's Vine and Devil's Ivy.



Formaldehyde

Xylene & Toluene

→ NEPHROLEPIS OBLITERATA







Nephrolepis Obliterata is a species of fern in the family Lomariopsidaceae. It is and evergreen perennial native to Australia. It is known as the Kimberley Queen Fern.

Formaldehyde

Xylene & Toluene

→ CHLOROPHYTUM COMOSUM







Chlorophytum Comosum is is a species of flowering plant in the family Asparagaceae. It is an evergreen perennial native to tropical and southern Africa. It is known as Spider Plant, Airplane Plant, St. Bernard's Lily, Spider Ivy, Ribbon Plant, and Hen and Chicken.

Formaldehyde

Xylene & Toluene

VITESY.COM/CONTACT PLANTS