

100% NON-TOXIC, ECOLOGICAL AND POLLUTION FREE

FUTURE

BIO  **SID**
strong. safe. powerful.

AgrarCleaner
bioflora















Ecological high-performance cleaner REACH-free



Organic farming approved



The newly developed AgrarCleaner for agriculture and industry

-  Microbes compatible
-  Non-toxic for human, animal and environmental
-  Ingredients from organic cultivation
-  Not flammable
-  Contains no harmful and waste substances
-  Dermatologically safe
-  Non-toxic aerosols
-  Does not affect colors, metals and plastics
-  Completely biodegradable in 10 days
-  In the earth not water endangering WGK1
-  Used in high pressure and cleaning technology
-  Organic farming approved



Cleaning of glass greenhouses

- Cultures can remain in the greenhouse, therefore high time saving
- Removes quickly and reliably soot, dirt and algae from glass surfaces
- Rapidly biodegradable - no load in the water cycle
- Cleaning of construction, all materials (plastic, steel, aluminium, wood)
- Applicable /used in all types of cleaning systems (steam, pressure, temperature, scrub/suction)
- Pretreat dirt corners in a ratio of 1:10, glass surfaces depending on dirtying up to the scale of 1:200



Cleaning of foil greenhouses

- Cultures can remain in the greenhouse, therefore high time saving
- Removes quickly and reliably soot, dirt and algae from foil surfaces
- Applicable /used in all types of cleaning systems (steam, pressure, temperature, scrub/suction)
- Rapidly biodegradable - no load in the water cycle
- Pretreat dirt corners in a ratio of 1:10, foil surfaces depending on dirtying up to the scale of 1:100
- Cleans and protects in one operation, no chemical reaction with the foils and construction, all materials (plastic, steel, aluminium, wood)



Removal of soot and algae from all surfaces

- Ask here for further products: BIOSID long-term sealing protect
- Long-lasting cleaning performance by deep cleaning
- Cleans soot and algae of facades, terraces, floors, walls, sun visors, screens, blades, roofing without attacking surfaces and materials
- Applicable /used in all types of cleaning systems (steam, pressure, temperature, scrub/suction machines)
- Pretreat dirt corners in a ratio of 1:10, foil surfaces depending on technology in a ratio of 1:20 up to 1:100

AgrarCleaner *bioflora*



Cleaning of equipment and production facilities

- Environmentally friendly cleaning of farming machinery and production facilities of all kinds
- Removes quickly and reliably dirt, soot, oil and fat
- Material and surface compatibility: steel, PVC, aluminium and varnishes
- Applicable /used in all types of cleaning systems (steam, pressure, temperature, scrub/ suction machines)
- Pretreat dirt corners in a ratio of 1:10, dirt surfaces depending on technology in a ratio of 1:20 up to 1:100
- Ask here for further products: BIOSID long-term sealing protect



Cleaning of stables, yard and buildings

- Environmentally friendly basic cleaning of stables and buildings (no disinfection)
- Removes quickly and reliably dirt, soot, dung, oil and fat
- Material and surface compatibility: steel, PVC, concrete, aluminium and varnishes
- Applicable /used in all types of cleaning systems (steam, pressure, temperature, scrub/ suction machines)
- Pretreat dirt corners in a ratio of 1:10, dirt surfaces depending on technology in a ratio of 1:20 up to 1:100
- Ask here for further products: BIOSID odor neutralizer



Cleaning of floors, terraces and garden/outdoor furnitures

- Removes quickly and reliably dirt, algae, soot, oil and fat of all kinds
- Cleans all types material: stone stoneware, tiles, Teak, Bangkirai, PVC etc.
- Applicable /used in all types of cleaning systems (steam, pressure, temperature, scrub/ suction machines)
- Productivity: Pretreat dirt corners in a ratio of 1:10, dirt surfaces depending on technology in a ratio of 1:20 up to 1:200



Cleaning of solar and photovoltaic systems

- Higher income by cleaning up the panels of dirt, dust, dung and soot
- Cleans and does not affect surfaces and material
- Applicable /used in all types of cleaning systems
- Productivity: depending on technology and contamination level in a ratio of 1:50 up to 1:200



Non-toxic for human, animal and environmental



Ingredients from controlled organic cultivation



Not flammable und contains no harmful and waste substances



Does not affect colors, metals and plastics



In the earth not water endangering WGK1



Completely biodegradable in 10 days



Microbes compatible and dermatologically safe



Anti-slip direct after use