

Dear customer,

This information is provided to answer frequently asked questions regarding the usage of chemicals on artificial grass, such as:

Which “weed killers”, “pesticides” and “cleaning agents” may be used on artificial grass?

There is no easy answer to this question because of the vast number of different types.

Generally speaking.

Any product that is acidic in nature i.e. pH less than 3 containing halogens (chlorine, bromine etc), Sulphur and Nitrogen are likely to react. Likewise if a product is oxidising, like Bleach, Peroxide etc, then this can liberate free ions of the above elements which can then form acidic species in the presence of water.

This means.

- All products that are classed as “non-acidic” and “non-oxidising” should be OK.
- Anything containing “Halogens”, “Acids” or “Sulphur” are unsuitable!
- Pesticides and weed killers should be pH neutral
- Most detergents should be OK

For example.

- The following weed killers are absolutely unsuitable!
  1. 24D growth hormone type
  2. Paraquat
  3. Lawn-sand
- The following weed killers may be used.
  1. Simazine
  2. Gesapo
  3. Round-up

Hopefully this information is contributing and answering questions regarding the use of chemicals on artificial grass yarns.