

DOING BUSINESS SUSTAINABLY

with DREISOL Coatings

Sustainability means offering coming generations an existence worth having through the **responsible treatment of resources**, other creatures and the biosphere.

Doing business sustainably means **not consuming more than in each case can be regrown**, regenerated and provided again in the future.

If something is sustainable, it is **long-lasting, preserving**, conserving, **environmentally-compatible** and it makes sense.

Ecology, economy and social aspects form the three pillars of sustainability in companies, societies and countries.

The earth's ecosystems cannot be preserved if we continue as before and if no decisions are taken on sustainability.

Sustainability in everyday life: Save energy, do without your car more often, save water, shop sustainably, avoid packaging made of plastic and aluminium, change your eating habits, separate, collect and recycle waste correctly.

Did you know that **some of Dreisol's products contain raw materials of vegetable origin**? We would be happy to provide you with more details.

Environmentally-friendly coating systems are the foundation of our corporate success. They include water-miscible, solvent-free and low-solvent coating systems. Protection of the environment is one of most important corporate goals from an ecological and economic perspective. We have an obligation towards our fellow citizens and generations to come to protect the environment.

In the future, we will continue to target the development and production of environmentally-friendly coating systems, and in the process we will not ignore the possibility of using renewable raw materials.

We look forward to talking to you!

Your Dreisol team



Our product solutions for greater sustainability.

YOUR CHALLENGE

OUR SOLUTIONS

► Save energy

Reduce process times when coating

» Single-layer coatings: e.g. DREISODUR SERIES 97

Reduce drying temperatures and drying times with forced drying

» fast-drying primers, coatings and hardeners

► Climate protection & air purification

Reduce VOC emissions and thus avoid low-level ozone under sunlight. Protect the population from airborne pollutants. Avoid the greenhouse effect (global warming)

Reduce emissions when coating by using primers and coatings with fewer solvents (VOC).

» High solid coatings: e.g. DREISODUR SERIES 113
» Ultra-high solid coatings: e.g. DREISODUR SERIES 125-128
» Aqua coatings: e.g. DREISODUR SERIES 2/34

Reduce emissions when cleaning spray systems and spray equipment by using VOC-free or low-VOC washing thinners.

» DREISOL-WERKZEUGREINIGER (TOOL CLEANERS) in various settings: e.g. V0113, V0116

Reduce emissions when cleaning surfaces by using VOC-free surface cleaners.

» PREMIUM-CLEAN FROM DREISOL L9025
» CHAMPIONS-CLEAN FROM DREISOL L9024

Use natural instead of fossil raw materials. Natural components in primers and coatings.

» Some coatings already contain natural raw materials (example: vegetable oils in synthetic resin varnishes). Natural raw materials will be increasingly considered in future product developments.

► Save material

Reduce overspray when coating (less paint consumption, less waste) by using electrostatics

» Dreisol products are factory set for electrostatic spraying