



NEODIG®

DIAMOND LIQUID

BioDiamant® Liquids – highly efficient, non-detrimental to human health and the environment

We go that one step further. Come with us!

Kulzer stays true to its claim of perfect sample preparation. Yet NEODia Liquids can do a whole lot more: optimum polishing results thanks to a good removal rate level of abrasiveness are complemented by superlative health and environmental protection.



NEODia BioDiamant liquid raises the benchmark!

NEODia is the first VOC-free, high-performance diamond suspension in a totally biodegradable plastic bottle.

01

ENVIRONMENTAL PROTECTION

- o biodegradable liquid
- totally biodegradable packaging

02

HEALTH PROTECTION

- VOC-free
- o non-toxic
- onn-hazardous to health

03

HIGH COMFORT

- perfect polishing characteristics
- excellent price/performance ratio







ENVIRONMENTAL PROTECTION



HEALTH PROTECTION

03

HIGH COMFORT

Innovative

Environmental awareness is continuously growing and environmental protection is becoming ever more important. Environmental compatibility plays a key role not only in the selection of raw materials, but also in terms of product packaging.

Biodegradable

NEODia liquids are over 70 % biodegradable. The unique plastic bottle is of plant origin and totally biodegradable and compostable (Norm NF EN 13 432).

Work healthier

Innovative, user-friendly products now meet more than just qualitative and commercial requirements, they also focus on the health of users.

Free of VOCs

NEODia liquids use a new type of binding agent that is free of volatile organic compounds (VOC).

REACH-conform

Non-toxic, non-hazardous to health and REACH-compliant. All substances in the NEODia formulation comply with the REACH regulation and are classed as non-toxic and harmless.

Efficient, highly productive with enhanced user-friendliness

NEODia liquids not only impress from a health and environmental protection perspective, but also through their optimum polishing characteristics.

Optimal composition

The high concentration of polycrystalline diamonds ensures efficient material removal, while the finely graded grain size produces a homogeneous surface finish. NEODia liquids have a novel binder system based on water.

Excellent price/performance ratio









VOC ·FREE· The abbreviation VOC specifies the group of volatile organic compounds. VOC refers to airborne gaseous and vaporous substances of organic origin. These include, for example, hydrocarbons, alcohols, aldehydes and organic acids. Many solvents, liquid fuels and synthetically manufactured substances may be present as VOCs, but also numerous organic compounds formed in biological processes.

Source: German Environment Agency

Delivery units

O NEODia Liquids

66077903	BioDiamant NEODia F POLY, blue	1 μm	400 ml
66077904	BioDiamant NEODia F POLY, green	3 µm	400 ml
66077905	BioDiamant NEODia F POLY, yellow	6 μm	400 ml
66077906	BioDiamant NEODia F POLY, red	9 μm	400 ml
66077907	BioDiamant NEODia F POLY, blue	1 μm	2.500 ml
66077908	BioDiamant NEODia F POLY, green	3 µm	2.500 ml
66077909	BioDiamant NEODia F POLY, yellow	6 µm	2.500 ml
66077910	BioDiamant NEODia F POLY, red	9 μm	2.500 ml

66007014 Spray nozzle for NEODia bottles 400 ml 1 pcs.

Interested?

Our customer service team would be delighted to arrange an appointment with you! Contact us: 0049 (0)6181 9689-2571 or -2574

or email us at: technik.wehrheim@kulzer-dental.com



MITSUI CHEMICALS GROUP

Kulzer GmbH

Leipziger Straße 2 63450 Hanau, Germany

www.kulzer-technik.com

Phone: 0049 (0)6181 9689-2571 or -2574

Fax: 0049 (0)6181 9689-3864 technik.wehrheim@kulzer-dental.com