

- » **Hands-free cleaning**
in minutes
- » **No touching**
until objects are clean
- » **75 %**
less isopropanol (IPA)
than other cleaning
devices
- » **Stable process**
while reducing effort
- » **Increase safety**
with reduced IPA contact
- » **Ensuring optimal
material properties**
by avoiding overexposure to IPA



cara Print Clean

Safe, simple, effective: The perfect wash.

Further automate your 3D print workflow.

Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

cara Print Clean

The cleaning device for 3D printed dental objects

Safe and effective: Simply remove the build table with the printed object from the 3D printer cara Print 4.0, put it in the cleaning unit or use the part tray for loose parts, and keep your hands free for other tasks.

Technical details at a glance

Dimensions	W 19.9 x D 26.3 x H 47.4 cm
Weight (empty)	6.3 kg
Min./ max. filling	Min. 1.3, Max. 2.0 liters, depending on height of 3D printed objects
Recommended build table hanger	Object height under 70 mm: use extended build table hanger Object height over 70 mm: use short build table hanger
Max. size of printed parts	W 10.8 x D 6.4 x H 12.7 cm
Cleaning agent	Isopropyl alcohol (isopropanol) (handle with care)
Cleaning technique	Magnetic stirrer (speed: slow, medium & fast) and circuit pump
Cleaning time	Cleaning time between 1 or 10 minutes possible; actual time needed is depending on material and part geometry.
Scope of supply	<ul style="list-style-type: none"> ■ Lid & build table hanger ■ Extended build table hanger ■ Inner container & plug ■ Outer container ■ cara Print Clean Base ■ Power supply ■ Part tray ■ 2 magnetic stir bars ■ 3 extra foam gaskets ■ Extra container plug
Power supply	Mains: 100–240 VAC, 50/60 Hz (grounded)
Warranty	1 year



Part of a comprehensive, open digital workflow

The cara Print System for 3D printing works with open STL files commonly used by CAD programs, such as cara CAD, Dental Designer by 3Shape or exocad. With an intuitive interface the cara Print CAM software makes 3D printing easy and reliable for both beginners and experienced users. Technicians are encouraged to use cara Print 4.0 together with Kulzer's own dima Print Materials, followed by washing in cara Print Clean and post-curing in HiLite Power 3D.

See how
cara Print Clean
works:

[kulzer.com/
cara-print-clean](http://kulzer.com/cara-print-clean)



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cara Print System at

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