IMPRIMO® Cleaning Liquid

Processing Information

Description:

IMPRIMO® Cleaning Liquid is a water-based cleaning agent for removal of generative resin residues on 3D printed objects in an appropriate cleaning unit such as RS wash or ultrasonic cleaning systems.

Intended use:

Cleaning of 3D printed objects.

Application:

Put 3D-printed objects with fluid resin residues into the cleaning liquid to have them cleaned for a few minutes in an appropriate cleaning unit such as RS wash or ultrasonic cleaning unit. Rinse cleaned objects thoroughly with isopropanol.

Depending on the viscosity of the resin to be cleaned, the concentration of the cleaning bath can be diluted with water up to $50\,\%$.

The processing temperature of IMPRIMO® Cleaning Liquid shall not exceed 50° C.

If you are using cleaning units other than the RS wash, the compatibility with IMPRIMO® Cleaning Liquid should first be tested on an inconspicuous area of the liquid container.

For further information on the use and disposal of the product, please refer to the safety data sheet at www.scheu-dental.com/en/service/data-sheets/

All information on processing our material - verbal, written or practical - is given to the best of our knowledge and must be read as references without obligation. Material use and processing is beyond our control and lies within the responsibility of the user.

Delivery program:

| IMPRIMO® Cleaning Liquid | | |
|--------------------------|-----|----------|
| IMPRIMO® Cleaning Liquid | 1.0 | REF 6533 |