

UV BUCKETCURE^{EE}

Cures UV-lacquers in used 20 liter buckets

Efsen's UV BucketCure handles used buckets in the best environmentally way. Furthermore it reduces the cost of stocking and handling chemical waste.

How does the UV BucketCure work?

- Make sure that the bucket is as empty as possible. Less residual of lacquers gives less curing time.
- You must and can only use buckets with 100% UV-lacquers in the UV BucketCure.
- The bucket is placed in the cabinet spinning while UV light is curing the bucket inside and outside.
- The cabinet has a timer. It takes 10-15 min. to cure buckets with clear-lacquers and 20-50 min. to cure buckets with pigmented-lacquers.
- You can check whether the UV BucketCure is running through a special UV window in the cabinet.
- Through the window you can also control if the lamps are on and if the bucket is spinning.
- A microswitch makes sure that the UV lamps switch off if the door in the cabinet is opened while the UV BucketCure is in function.
- The cabinet must be ventilated to remove ozone and heat.



Further information

The UV BucketCure is developed by Efsen Engineering A/S and further information is available at www.efsens.dk.

For more detailed information regarding price, delivery time and further specifications, please contact us.

Technical specifications

Installed UV-power:	1,5 kW
Electrical connection:	220V/50Hz
Exhaust connection:	80mm
Exhaust:	Minimum 2m ³ /min
Dimensions (HxLxB):	1200 x 500 x 500 mm
Weight:	62 kg