

# the future is now

The problem is  
the same everywhere.

Anilox rollers get clogged with  
ink, residues and polymers. Cell volume  
becomes low and surface tension is reduced.

Consistently high quality printing results demand  
better cleaning. Printers need sustainable and  
responsible production processes and customers  
need the highest printing quality available.

Don't worry. The solution is here. It is easier, safer and  
more affordable than our competitors want to admit;  
and printing results are way better too! Stop cleaning  
like it's 1983! Do away with chemicals, hidden costs  
and mediocre cleaning results today. Your employees  
want it and your customers demand it! The future is  
cleaning with laser.

## the future is epic laser clean!

### How healthy is the heart of your printing press?

Contact Epic Laser Clean today and elevate  
the consistency and repeatability of quality  
you expect from your operations.

## the #1 mobile anilox laser cleaning service in the world!

Maintain *high-quality printing* with *minimal  
downtime* and *zero waste*.

**Epic Laser Clean**

[info@epiclasclean.com](mailto:info@epiclasclean.com)

800-941-7880

800 W Main St, Ste 1460  
Boise, Idaho 83702

[epiclasclean.com](http://epiclasclean.com)



# why epic laser clean?



## advantages of epic laser clean

- ✓ Tops all other methods in cleaning result
- ✓ Consistent highest printing quality
- ✓ Increases Anilox life
- ✓ Restores cell volume and surface tension
- ✓ Removes all types of dirt and residues
- ✓ Perfect for high screen count Anilox
- ✓ No chemicals, water or granulates needed
- ✓ Most environmentally safe method

## Hidden costs of other cleaning methods

- Reduced Anilox life through using aggressive cleaners
- Chance for damage of Aniloxes
- Paper and ink used to re-set machine
- Sub optimal printing quality
- Maintenance of cleaning equipment

## Economic benefits

- Reduce downtime
- Reduce labor time for cleaning
- Terminate costs of low quality printing
- Remove cost of chemicals or blast media
- Remove costs of waste disposal
- Increase Anilox lifetime

## Environmental considerations

- Health cost of using harmful substances
- Environmental footprint of consumables
- Toxic waste creation

