

Can CHEMATIC® clean
Nutraceutical coatings???

We don't want to
but have to use
solvents to clean
coating polymers

We have to scrub
so long, coatings
are hard to clean!

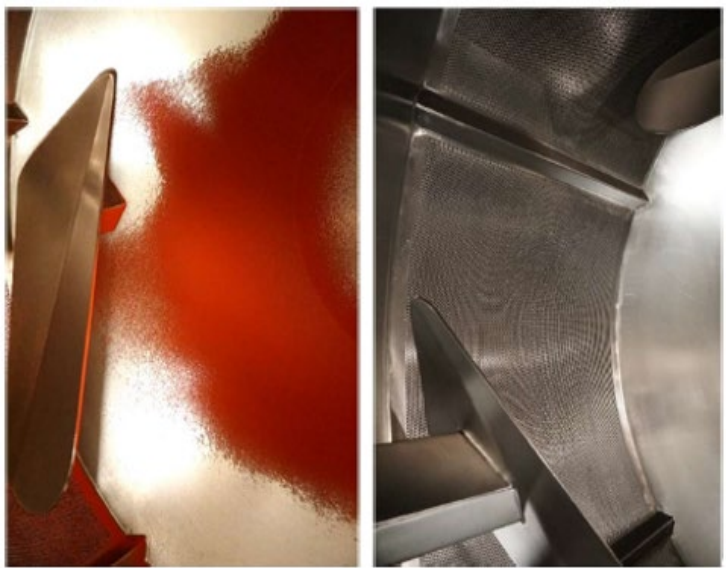
We need to
improve
productivity but
are wasting a lot
of time on
cleaning



The pigments in the
coatings leave a bad
haze. We can't get rid of
it..

COATINGS

Easy cleaning with
Chematic®

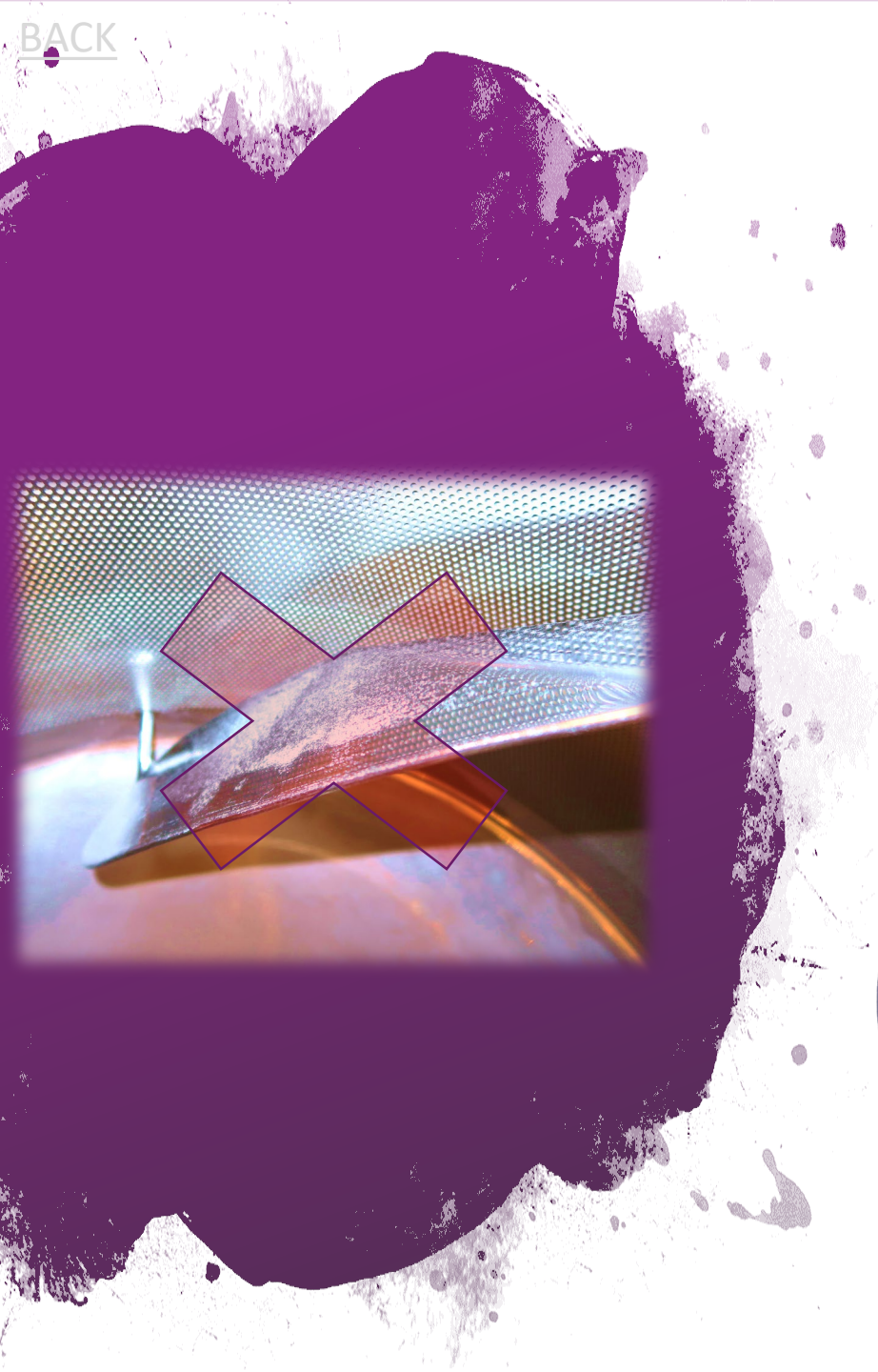


*We don't want
to but have to
use solvents to
clean coating
polymers*

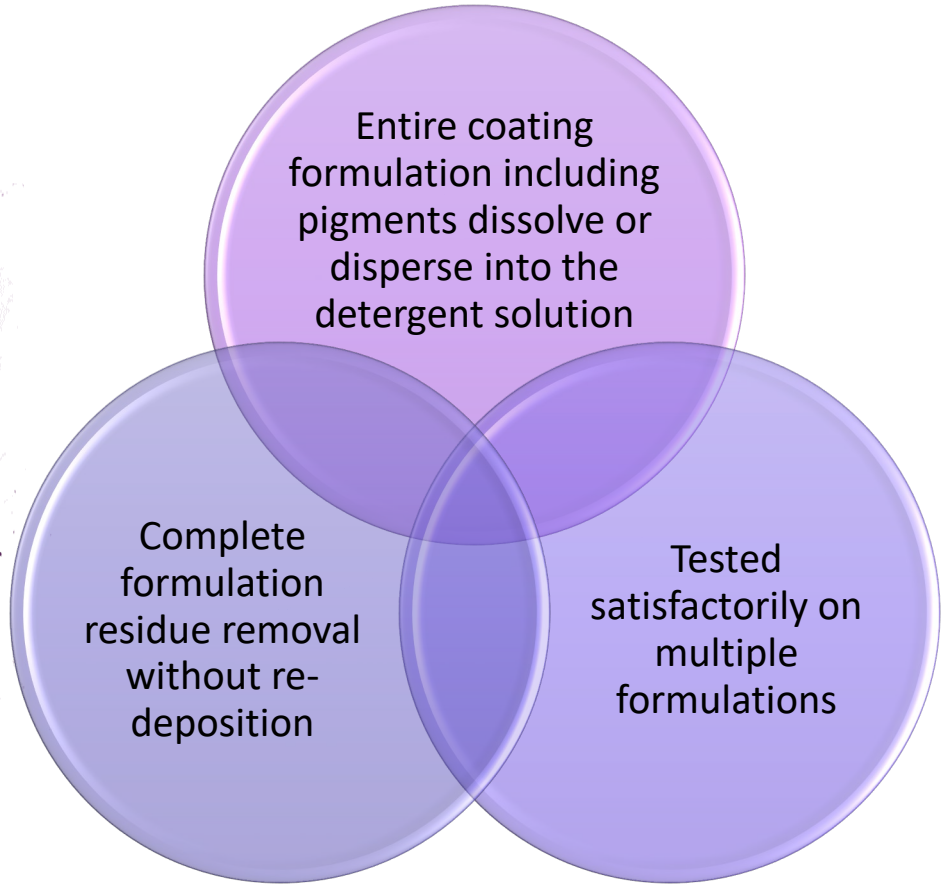
Cleaning is
difficult without
solvents due to
insoluble nature
of coating
polymers like

- Shellac
- Opadry
- Eudraguard
- Nutrafinish
- Ethyl cellulose

Customized
CHEMATIC®
Chemistries
allow manual or
automated
cleaning of
coating
equipment
without the
need of solvents



The pigments in the coatings leave a bad haze. We can't get rid of it..





We have to scrub so long, coatings are hard to clean!

Scrubbing = Long cleaning downtime

Coatings dissolve in detergent solution -> cleans off with soaking, without scrubbing

CHEMATIC®
cleans multiple surfaces

CHEMATIC® can be used on all equipment surfaces after compatibility testing

CHEMATIC® cleaners can be incorporated in wipes for ease of manual cleaning without heavy scrubbing



Production is the heart for every industry that generates revenue



Cleaning downtime is when production doesn't occur



Chematic® targets residues for efficient cleaning



Faster cleaning =
↓downtime = ↑higher
productivity = ↑Profit

We need to improve productivity but are wasting a lot of time on cleaning

**Can CHEMATIC®
clean
Nutraceutical
coatings???**

Yes!



**Based on the polymer or coating
formulation, various grades can be
used, such as**

**Chematic®
71**

**Chematic®
722**

**Chematic®
754**

**Chematic®
785**

