We don't want to but <u>have</u> to use solvents to clean coating polymers Can CHEMATIC® clean Nutraceutical coatings???

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

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



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

COMTINGS

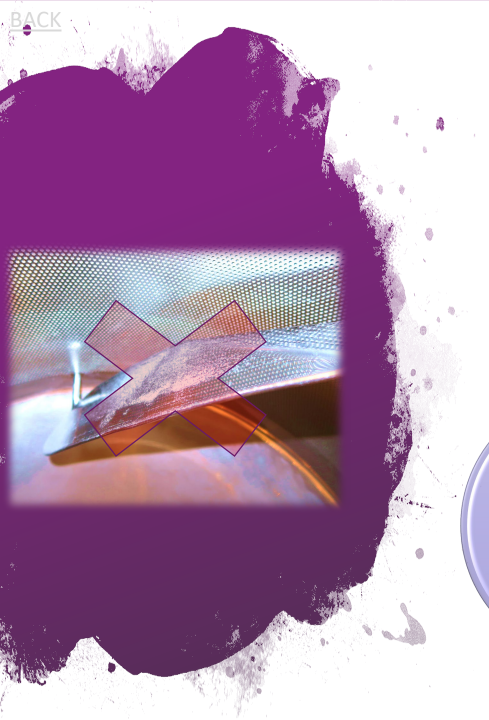


We don't want to but <u>have</u> to use solvents to clean coating polymers

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..

Entire coating formulation including pigments dissolve or disperse into the detergent solution

Complete formulation residue removal without redeposition

Tested satisfactorily on multiple formulations



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

Scrubbing = Long cleaning downtime in detergent solution -> cleans off with soaking, without scrubbing

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 =

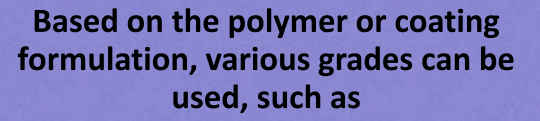
↓downtime = ↑higher

productivity = ↑Profit

BACK

Can CHEMATIC® clean
Nutraceutical coatings???

## Yes!



Chematic® 71

Chematic® 722

Chematic® 754

Chematic® 785

