

Can CHEMATIC® clean
CBD / Hemp oils and
extract???

We don't want to
but have to use
solvents for
cleaning

The equipment,
floor, tools...all
are oily and
sticky!

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

The CBD extract
contains oil which is very
hard to clean..



CBD EXTRACT

CBD oil can be
cleaned effectively
without solvents...



... with Chematic®

*We don't want
to but have to
use solvents
for cleaning*

Due to the sticky
nature of the
CBD extract,
solvents are
currently used to
clean it but
because of
safety and
environmental
concerns,
companies are
looking for
alternatives

As CHEMATIC®
cleans CBD oils
and extracts
effectively, there
is no need of
recleaning with
solvents and
problems with
EHS

The CBD extract contains oil which is very hard to clean..



CBD oil / extract
emulsify or disperse
into the detergent
solution

Complete
formulation
residue removal
without re-
deposition

Tested
satisfactorily on
extracts in
multiple stages

The equipment,
floor, tools...all
are oily and
sticky!

CBD oil is
emulsified in
detergent
solution -> cleans
off the CBD
extract

Sticky / oily feel =
Unclean

CHEMATIC®
cleans
multiple
surfaces

CHEMATIC® can
be used on all
surfaces after
compatibility
testing

CHEMATIC®
cleaners can be
incorporated in
wipes for ease of
cleaning extract



Unclean



Clean





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

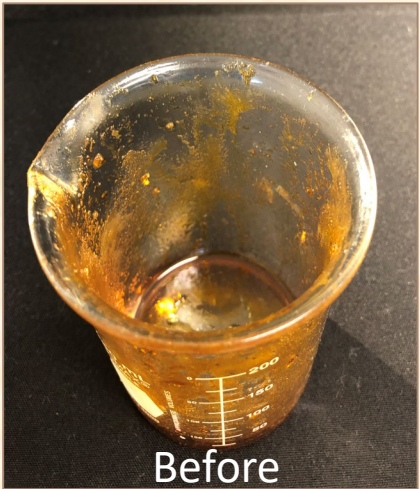
Can CHEMATIC®
clean CBD /
Hemp oils and
extract???

Yes!

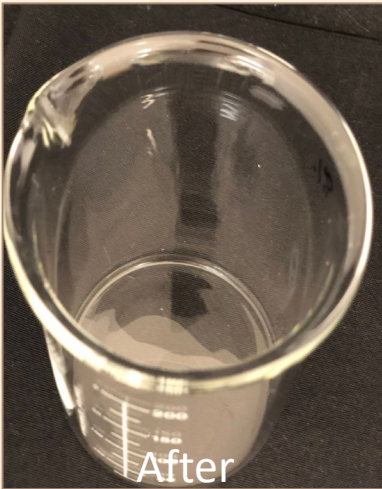


**Chematic® cleaner for CBD/Hemp
extract was developed specifically for
this residue**

Customized formulation	Targeted cleaning	Tested on different CBD/Hemp extracts	Safe and more effective than solvents
---------------------------	----------------------	--	--



Before



After



Before



After