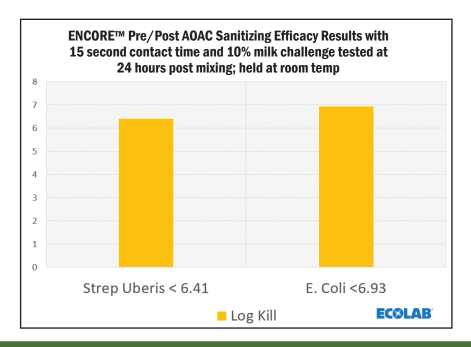
Why the Pre/Post Difference Matters:

Reduced incidences of mastitis due to:

- The powerful Acidified Sodium Chlorite (ASC) germicide
- Fast kill Swiftly kills bacteria, mycoplasma, viruses, molds and yeasts on contact with powerful ASC germicide
- Ability to handle higher organic load better than other germicides
- Extremely effective as pre-dip with it's 15 second kill. The chart below shows the effectiveness of ASC against two of the most common environmental mastitis causing organisms found on the dairy.

Healthy Teats

- No build-up on teat ends
- Skin conditioners to maintain healthy teats through all kinds of adverse weather
- The ultimate formulation for teat conditioning ability
- Available in sets of 15 or 55



Contact your local ABS Representative or call 1.800.ABS.STUD



For Organic Use

ABS Global, Inc. | 1.608.846.3721 | absglobal.com/us

Announcing... National Organic Program (NOP) has cleared Acidified Sodium Chlorite (ASC) for use as a teat dip!

- NOP has officially cleared Acidified Sodium Chlorite as of January 2019
- The germicide in Encore Pre/Post is Acidified Sodium Chlorite (ASC)

What needs to be done now that NOP has cleared ASC for organic use?

- Work with your local certifiers to provide them with information
- Pursuant to the Agriculture Marketing Service (AMS) ruling adds sodium chloride acidified to the National List- CFR §205.603(a) and (b).
- Provide your local certifier the ingredient list below



Contact your local ABS Representative or call 1.800.ABS.STUD

ABS

ABS Global, Inc. | 1.608.846.3721 | absglobal.com/us

INGREDIENTS:

*Encore Pre/Post- Ready to use Actives Acidified Sodium Chlorite Lactic Acid (GMO free)

Encore Pre/Post Base Active Lactic Acid (GMO free)

Encore Activator Active Sodium Salt of Chlorous Acid

* The base and activator is mixed in a 50/50 ratio to create ENCORE[™] Pre/Post RTU