

Hydromer also offers T-HEXX Viscosity Modifier that can be incorporated into your post milking barrier teat dips:

*Suggested formulations:*

**T-HEXX ONE**  
**0.5% or 1% iodine**

**T-HEXX BLU**  
**0.5% chlorhexidine**

**T-HEXX ORO**  
**0.2% bronopol**



**T-HEXX** Viscosity Modifier is the first water resistant, breathable, no drip additive to post milking barrier dips on the market. Rain, wet fields, mud and manure are no match for proven **T-HEXX** Barrier protection.

For more information please contact:

Megan DeRose  
**T-HEXX** Product Manager  
35 Industrial Parkway  
Branchburg, NJ 08876  
1-877-HYDROMER



**T-HEXX** is a business unit of:



# **T-HEXX<sup>®</sup>** Dry Teat Sealant

*For the dry period of the dairy cow*



## **T-HEXX<sup>®</sup>**

*“Mastitis-Control Products for the Life Cycle of the Dairy Cow”*

Visit our website at [www.T-HEXX.com](http://www.T-HEXX.com)

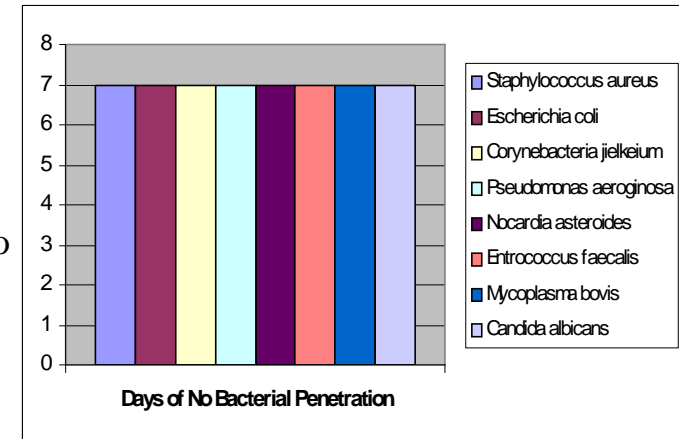
Our T-HEXX Dry patented technology is specially formulated to:

- \*Sanitize the teat
- \*Form an impervious flexible film
- \*Dry quickly
- \*Not cause irritation
- \*Have a highly visible blue color
- \*Remain on the teat 3-7 days
- \*Have extended germicidal action



**T-HEXX Dry** completely seals the teat off from mastitis causing bacteria for up to 7 days!

### Mastitis Causing Bacteria

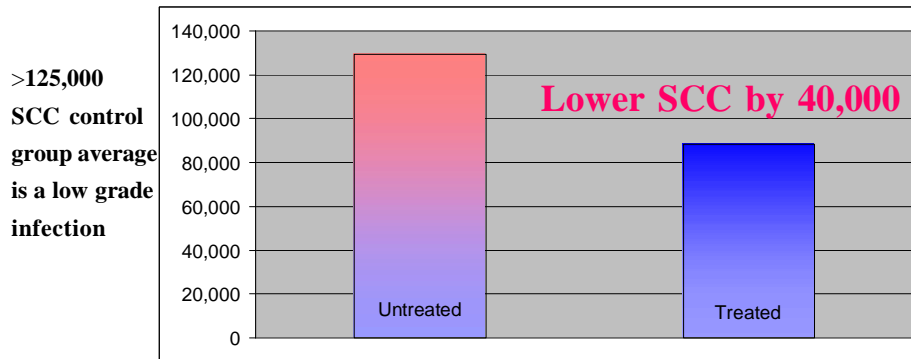


### T-HEXX Dry Raises Milk Quality in 1st Calf Heifers by 31%!

Raise Milk Quality by reducing SCC by 31%

**Untreated Group:** - SCC mean is 129,520 (in range for 20% Clinical Freshening).  
- At the low end of a low-grade infection (<125,001).

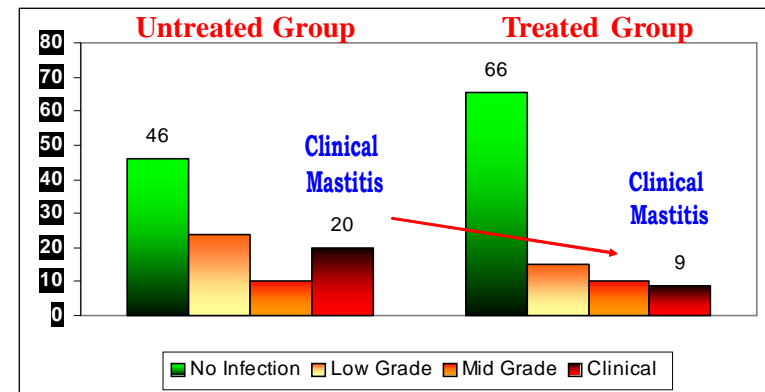
**T-HEXX Treated Group:** SCC mean is 89,590 for higher milk quality & yield



Even when T-HEXX Dry begins to peel off the sides of the teat, a seal is formed at the teat opening, ensuring maximum protection for up to 7 days!

Use T-HEXX Dry at dry off after antibiotic infusion, then again 10 days prior to freshening, then 3-5 days prior to freshening for the best mastitis prevention!

### Clinical cases reduced from 20% in Untreated Herd To 9% in Treated Herd



Percentage of Freshened Group with each type of infection

### T-HEXX Dry

#### Clinical Trial Results\*

- 1- Lower **CLINICAL MASTITIS** Cases...**55%**
- 2- Reduce **ALL** infections in your fresh group ...**37%**
- 3- Raise milk quality of 1st calf heifers...**31%**

\*-National Mastitis Council 45th Annual Proceedings (NMC0 Jan 2006)  
\*\*EFFECT OF A NON-INTRUSIVE PERIPARTURENT PROTOCOL TO DECREASE SOMATIC CELL COUNT AT FIRST CALVING\*\*



For more information please ask your dealer or contact 1-877-HYDROMER