# EfferCept. PRE/POST TEAT DIP

Nothing compares to fast-acting EfferCept® teat-dip tablets for powerful killing and cleaning; even in the presence of dirt, manure, and other organic matter.

### **KILLS ON CONTACT**

The active ingredient in EfferCept® is proven "highly effective" in preventing new intra-mammary infections.



Enriched with SoftGuard "SG" conditioner, EfferCept SG® penetrates to help protect and soften teats, skin, and udders.

EfferCept. + 60 = EfferCept.60



EFFERCEPT.COM =

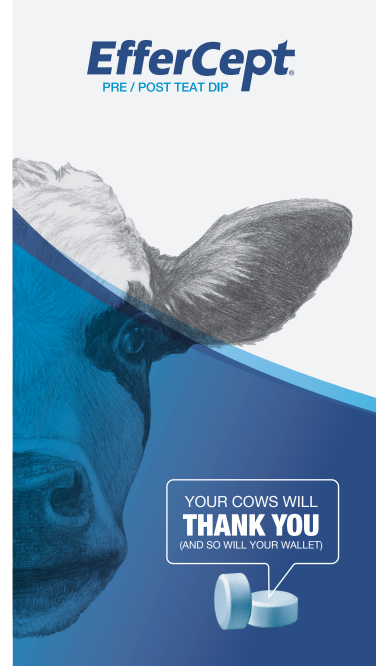




123 Commercial Drive, Beaver Dam, WI 53916 1-800-841-0410 I EfferCept.com

PRODUCT	QUANTITY	MAKES
EFFERCEPT SG® 20	20 Tablets	10 Gal.
EFFERCEPT SG® 110	110 Tablets	55 Gal.
EFFERCEPT SG® 550	550 Tablets	275 Gal.
EFFERCEPT® 50	50 Tablets	12.5 Gal.
EFFERCEPT® 220	220 Tablets	55 Gal.
EFFERCEPT® 1540	1540 Tablets	385 Gal.
EFFERCEPT® Bulk Tablets	call for information	

Contains "SG" Conditioner





#### **EFFECTIVE**

Quickly kills a broad spectrum of mastitis-causing organisms **on contact.** 

#### **EFFICIENT**

Fast-acting effervescent tablets dissolve in hard or soft potable water on farm. Precise measurement designed for any herd size.

#### **ECONOMICAL**

Spend less and gain more. **EfferCept**® helps to lower somatic cell count and to reduce the high cost of mastitis.

NPE







EFFERCEPT.COM =

# SO SIMPLE YOU'LL FLIP

How to use the tablets



FILL container with any potable water



ADD tablets to water and let dissolve



USE as pre / post teat dip, spray, foam, or scrub

#### **MASTITIS**

Mastitis is widely considered the single-most profit-robbing disease in the U.S. dairy industry. It is critical for preventative measures to be as effective as possible. When used as a pre / post teat dip, **EfferCept**® controls a broad spectrum of mastitis-causing organisms including:

E. coli

Staph. aureus

Strep. uberis

Strep. agalactiae

Pseudomonas

Mycoplasma

Klebsiella

And many more

## **KILL POWER COMPARISON**

Independent laboratory results show **EfferCept®** kills 99.99% of E. coli and Staph. aureus within 15 seconds of exposure time – half the industry standard of 30 seconds.

