Treatment & Recovery

Please take this brochure and read it carefully. It contains vital information to protect you and your threads.

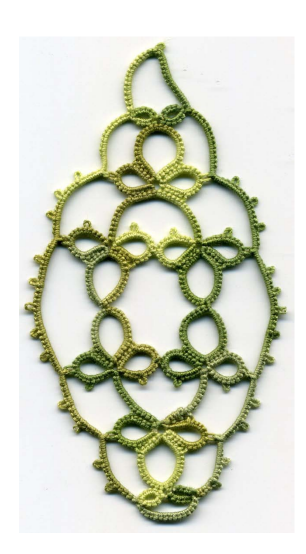
Frequent hand washing helps prevent the spread of this threadeating microbe.

If soap and water are not available, use gel sanitizers. Rub your hands until the gel is dry. The alcohol in the gel kills the germs on your hands.

Once you tat your cure you may expect to remain virus-free for the remainder of the conference.

Thank you for playing!





Thyme Leaf



What is Necrotizing Filitis?

Necrotizing Filitis is a nasty, threadeating microbe. Once infected, it is easily transmitted from person-toperson. While not harmful to humans, quarantine and treatment are required to save your thread!

This bacteria-busting cure is derived from a variety of thyme leaf. Thyme leaves may be small, but they pack a powerful punch. They tackle thread-eating microbes.

How do I protect myself from Necrotizing Filitis?

Protect yourself by tatting a cure and keeping it close at hand.

Tathogen[™]
Tiny microbe,
Big Fun!

Thyme Leaf © 2010 all rights reserved By Karen Beary Parent

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Two shuttles wound CTM.

You will need a paper clip or other thread space holder to start.

Insert paper clip or space holder and tat the first chain. You will join into this starting picot later on.



CH 5 - 10 RW

Clover Leaf 1:

R1 5 - 5 - 5 - 5 RW SS

R2 5-5-5-5 [DNR]

SR3 5 + 9 - 1/5 + 9 - 1 [DNR]

Clover Leaf 2:

SR1 1+9-5/1+9-5

R2 5 + 5 - 5 - 5 RW SS

R3 5 + 5 - 5 - 5 RW

CH 10 - 5 DNR

Bottom Clover Leaf:

R1 5 + 5 - 5 - 5

R2 5 + 10 - 10 - 5

R3 5 + 5 - 5 - 5 DNR

CH 5 + 10 RW

Clover Leaf 4:

R1 5 - 5 - 5 - 5 RW SS

R2 5-5-5-5 [DNR]

SR3 5 + 9 - 1/5 + 9 - 1 [DNR]

Clover Leaf 5:

SR1 1+9-5/1+9-5

R2 5 + 5 - 5 - 5 RW SS

R3 5 + 5 - 5 - 5 RW

CH 10 - 5 DNR

+ picot held by paper clip DNR

<u>Top Clover Leaf</u>:

R 5 + 5 - 5 - 5 RW SS

R 5 + 5 - 5 - 5 RW SS

SR3 5 + 9 - 1/5 + 9 - 1 [DNR]

Climb out with a small SR 5/5. Continue with CH 15.

Work chains down and around leaf center. The leaf tip will be the final element before you cut, tie and hide ends.

Alternate Method:

If you tat round 2 separately, the top clover leaf will have three normal rings. Cut, tie and hide ends. Proceed to round 2.

Round 2:

SR 1 5 + 5 (join to open picot of big clover leaf ring) RW

CH 15 li

CH $5 - 5 - 5 - 5 \, \text{li}$

CH 5-5-5-5-5-5 lj

CH 5 - 5 - 5 lj

CH 5 - 5 - 5 RW

R 5 + 5 RW (join to open picot of big clover leaf ring) RW

CH 15 RW

R 5 + 5 RW (join to same picot of big clover leaf ring) RW

CH $5 - 5 - 5 \, \text{li}$

CH 5 - 5 - 5 lj

CH 5-5-5-5-5-5 lj

CH $5 - 5 - 5 - 5 \, \text{li}$

CH 15 RW

 $R\ 5+5\ RW$

Leaf Tip:

CH 15 RW SS (inner curve)

CH - 15 (outer curve)

Cut, tie and hide ends.

R = Ring

CH = Chain

SR = Split Ring

SS = Switch Shuttles

RW = Reverse Work

DNR = Do Not Reverse

Lock Join = lj

Needle Tatting Notes = [Red]

