



## DeLaval Clover<sup>™</sup> Liner 12SR+ Product Data



Product Number: 64471982 DeLaval Clover™ Liner 12SR+ FDA

Quantity: Bulk 100

#### **Special Characteristics:**

- Helps promote teat end health
- Fast, complete milk out
- Full grip
- Low mouth piece vaccum
- Adapts to the teat
- Highly durable cogwheel reinforcement

#### **Recommended Herds:**

Short to average size teats (1.75"-2" teats)

#### **Required Equipment:**

- Clusters:
  - Nippled 12 mm milk inlets
- Average to heavy claws
- Original DeLaval 06 shell
- Jetter cup (one of the following):
  - -87376202 CIP Seal
  - 94048381 Jetter cup
  - 830605001 Wash rack

## **Contact your local DeLaval Dealer for more information**

♠: is a registered trademark of Tetra Laval Holdings & Finance S.A. and "DeLaval" is a registered trade/servicemark of DeLaval Holding AB © 2019 DeLaval Inc. DeLaval, 11100 North Congress Avenue, Kansas City, Missouri 64153-1296. www.delaval-us.com. LIT25002-0619

# DeLaval Clover<sup>™</sup> Liner 12SR+ Technical Data

### Mouthpiece Bore - 20 mm For average width teats MPD - 28 mm Ideal for herds with short Lip Thickness - 3 mm to average length teats Use with average to heavy claws Longer Skirt For 28% better grip and twist resistance in the shell than previous design Barrel Length - 113 mm For use with Original Touch Point - 3.5" Hg; (12 kPa) **DeLaval 06 Shell** Designed for fast milking **Tapered barrel/concave** For improved slip resistance. The large, rounded corners keep the milk flowing and the thin side walls optimize the teat massage. **SMT** length 149 mm Short Milk Tube Tabs For average to wide A feature that benefits in twist udder herds resistance by pinching the lip of the shell Shut-off style Clover Liner 12SR+ Soft Reinforcement provides complete vacuum shut-off **DeLaval Recommendations** Claw Vacuum: 11.2" – 12.4" Hg; (38 - 42 kPa) • Take-Off Setting: • 2X = 2.0 - 1.3 lbs/min; (900 - 600 g/min) • 3X = 2.3 - 1.6 lbs/min; (1,000 - 700 g/min) • Pulsation ratio: 65/35. Beats/minute: 60 • Ensure nipples on claws are not sharp when installing new liners • Care should be taken when loading or unloading the cluster into sharp / drilled / or NON-DeLaval CIP candlesticks

- Care should be taken when loading of unioading the custer into sharp? unied? of NOI-
- Do not use retract function to remove clusters from wash racks
- Remove clusters from the cluster cleaners between milkings
- Ensure good tube alignment to secure good milking performance
- Use DeLaval milk filters and change according to recommendations to ensure high milk quality
- Ensure correct dosage of detergent according to DeLaval label recommendations
- Replace after 2,500 milkings or 180 washes, whichever comes first

Please note:

Using imitation 06 shells may result in poor teat treatment and massage due to improper length.

DeLaval Reserves the right to make changes to these specifications without notice.