

KETOCHECK™

KETONE TEST POWDER

Ketocheck™ is a test material used to detect the presence of ketone bodies in milk, urine or plasma. Ketosis or the presence of ketones (acetone) in lactating cows occurs within a few days to six to eight weeks after calving. Ketosis is usually indicated by a cow going off feed, loss of weight, nervousness and high excitability. There is also a loss of milk production

Features:

- ♦ Easy to Use with Milk, Urine or Plasma
- ♦ Fast
- ◆ Accurate-99% specific for diagnosing subclinical cases of ketosis
- ♦ Reliable
- **♦** Economical



Directions:

- -Place a small quantity (1-2 gm) of **KetoCheck™** powder on plain white surface.
- -Deposit one to two drops of milk, urine or plasma onto the powder.
- -Read results after "two minutes" noting any change in color of the powder.
- -A purple color denotes a positive test. If test is positive, contact a veterinarian. Colostrum milk during the first 96 hours after calving may not provide a suitable test sample.

Packaging: 50 Gm bottles, 12/case

Creative Science, LLC

455 Sovereign Court Ballwin, MO 63011 888-506-3039

www.creativesciencellc.com