

DFA C CDP 400mg

Dry Feed Additive Concentrate (Calcium Dry Powder)

Cattle Feed Supplement for Cows /Buffalos

CDP 400mg → Cow Milk Booster 50ml → 50 Litres Dry Feed Additive

As Cow Milk Booster for 1 Cow for 106 days

Benefits:

- Improves health of Cows
- Increase daily milk yield by 15%~20%
- Improves taste and fat content in milk
- Improves immunity of Cows.

Contents: Calcium Dried Powder 400mg inside Capsule.

Note: 1. First read Instructions and see Video on how to mix 400mg Calcium Powder with 50ml Water in the given 60ml PET bottle with 6ml Cap. 2. Read Instructions on How to add 6ml DFA C Strong with 6 Litres of Water, The Cap of 60ml Bottle is Approx. 6ml only. 3. Read Instructions on How to add prepared DFA Water mix 600ml with 250 grams Dry Cow Feed and give to a Cow. See Videos also at: <https://dinlog.in/englishdfaccdp.html>

Notes: 1. Shelf life of Dry Powder is 2 Years from DOP. Shelf life of prepared Calcium Liquid 50ml may be 3 to 4 months only depending on the purity of water used for mixing
2. Store this Packing in a cool and dark place. Do not refrigerate.
3. All Claim under all circumstances limited to MRP of this product.

10% milk Increase in 7 days, 15% increase in 10 days and 20% in 15 days

Packings & MRP: CDP 400mg only Dry Powder Rs.150/-.

CDP 400mg in 60ml PET Bottle Rs.210/-

Mfr: **Dlog Technologies**, I Floor, New No.21, Thambaiyah Road Extn., Chennai-33, INDIA. Website: www.dinlog.in Email: dlogtech@yahoo.co.in dlogtech@gmail.com

**Rs.2 only
/day/Cow**

User Instructions for Ready DFA: Take 9/10 Litres totally well dried Bucket with Lid. Take 6 Litres water in it. Just add 6ml DFA C Strong (1 Cap of 60ml Bottle=6ml) to 6 litres water, and mix by hand 2 times only. Now DFA C+Water mix is ready. Take 600ml from this, mix with Cow Dry Feed (Rice / Wheat Bran + Dhals dust/shells) 250 to 300 grams, and give to each Cow. For Small Cows give only 500ml and for Big Cows give 700ml. Dosage is generally 2ml/kg of weight of Cows. Give this continuously for first 15 days. Then give a gap of one day after every 3 days. i.e. give 3 days out of every 4 days. **Note:** Also read detailed instructions given with the product, and see Videos at: <https://dinlog.in/englishdfaccdp.html>

Distributor

Dealer

<https://dinlog.in/englishdfaccdp.html>

07 01 25

User Instructions for New DFA C CDP 400mg CDP

Making 50ml Calcium Liquid from 400mg Calcium Dried Powder: First see Video given about this. Open the 60ml PET bottle, take out the 400mg CDP Capsule, keep it safely in a dry cup. Pour good drinking water (preferably bottle drinking water) up to 50ml marking on the PET bottle. Tap the Capsule on table or ground, remove the hologram sticker, open the top Cap of the Capsule, carefully, gently pour the 400mg Calcium Dried Powder into the 50ml water, fully. Now immediately close the bottle Cap tightly and shake this bottle up and down just 10 times only, as you see in the video. That is all. 50ml Calcium Dry Feed Additive Liquid Cow Milk Booster is ready.

Preparing Ready DFA C + Water mix: In a 9 / 10 litres dry plastic bucket, take 6 litres of well or tap water. Shake 60 ml DFA bottle once, take 6ml Ready DFA with help of the Cap of this 60ml Bottle, (This Bottle Cap measures approx 6ml only) and add with 6 litres water in the bucket. Stir or mix by hand 2 times only. Now 6 litres of Dry Feed Additive (DFA) Water mix is ready. See Video at: <https://dinlog.in/englishdfaccdp.html>

How much to give as Dosage for One Cow?: From this 6 litres DFA Water mix, give to each Cow at about 2ml per Kg of Cows body weight. Small Cows weight is 250-275 kgs. Medium Cows weight is 300-350 kgs. Big Cows weight is 400-450 kgs. So Dosages for 1. Small Cows is 500ml. 2. Medium sized Cows is 600ml and 3. Big Cows is 700ml Per day (approximately)

How to Feed the Cows these Dosages 500ml /600ml / 700ml? Mark 600ml on a Plastic Mug with marker Pen. Keep this always inside DFA + Water mix bucket. Take Dry natural or Dry Organic mixed Cow Feed about 250 to 300 grams in a bowl or bucket and simply add 600ml DFA Water mix with dry feed, and mix by hand 4 or 5 times, and give to each Cow separately. Cow will eat this DFA Water mix added dry feed happily. See Video at:

<https://dinlog.in/englishdfaccdp.html>

For 10 Cows take 2.5kg to 3 kg natural dry mixed Cow feed in a 25 or 30 litres Plastic tub, just add the prepared 6 litres of DFA Water mix, mix well and give to 10 Cows of equal quantity of DFA water mix added feed. This can be given once a day to Cows. Give first 15 days continuously, after that give a gap of one day after every 3 days. (Give only 3 out of 4 days) (Mixed natural Cow feed is Rice Bran /Wheat Bran + Dust/shell of dhals)

Feeding Time for Cows: Give this Cow Milk Booster 3 hours after or 3 hours before main feeding time. i.e between 12 noon and 2 pm.

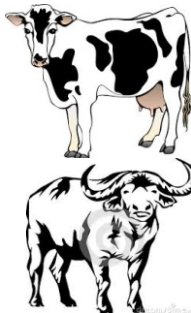
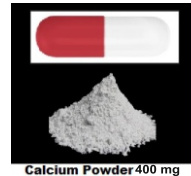
Mixing DFA Water mix of 12 Ltrs : For 12 Litres: Take 12 litres water in a dry 16/20 litre bucket, add 12ml DFA and mix by hand 3 times only. This can be given to 20 Cows.

Storing of 6 / 12 Litres DFA Water Mix: This can be stored for a maximum 10 or 15 days by fully covering the Bucket with a lid, and taken out daily for use. Make sure, that ordinary water do not get mixed with this. Keep the measuring mug inside this bucket itself.

Note: Do not add this DFA Water mix with wet feed or semi wet feed; only add with totally Dry feed only.

Dated: 07 01 2025

<https://dinlog.in/englishdfaccdp.html>



HSN 2309