

RED VENOM - Tim Richardson



Red Venom - The super-boosted liquid food Robin Red Replacer! Many anglers like to use readymade baits in whatever forms in innovative ways and will find creative uses for perhaps what might at first appear to be unrelated products with more familiar ones. Just one example is boosting red maize from CC Moore with the awesome Red Venom Liquid Food. It is effective all year round and I have found so many uses for it I now find it very hard to prepare any baits, from boilies, particles, pellets, pastes and ground baits without its inclusion.

Everything it touches is dyed red and because red is such a very visible colour to carp and other fish, it is even more of a revolutionary edge! It boosts any bait with powerful liquid protein and other nutritional/bioactive attractants/stimulants, but when Red Venom leaches off baits it colours the water around your bait - making the whole area of the swim more enticing! It even makes your baits more and more appealing to carp and other species not just instantly but in the long-term with the more frequently you introduce it as it goes to work in complex ways internally after it has been eaten...

To demonstrate instant visual impacts of Red Venom in water I have added just a few drops of Liquid Red Venom to a jar of Milkimin pellets in water and to water already clouded by the addition of Vitamealo (another thing to think about it!)

# Customer Review



CC Moore Milkimin pellets just hovering – demonstrating their uniquely effective variable buoyancy – ideal for tripping up wary carp!



A spoonful of Vitamealo Milk Powder immediately starts to dissolve and cloud the water full of tasty milky nutrition; this is what it does when used in the preparation of all kinds of baits!

# Customer Review



This water has become re-hydrated milk!



Notice the Milkimin pellets have started to swell up and expand clouding the water with their highly soluble ingredients after only 5 minutes immersion.

# Customer Review



Now see what happens when Red Venom Liquid Food is added!



# Customer Review



Boom!  
Imagine the effects on curious carp when this happens in your swim!

# Customer Review



Red Venom is a FAB boilie and pellet dip soak or mixed glug component; but it is ideal with meats, particles (like nuts, beans, pulses and seeds) and all kinds of natural baits like maggots etc...



Prepared boilies ready for freezing in a potent glug rich in Liquid Red Venom!



Here 8 different recipes of Odyssey XXX boilies were made and glugged with Red Venom – its PVA friendly too!

Liquid Red Venom is effective in all kinds of boilies – add CC Moore pure betaine, glycerine, Ultrasweet, Lactose B Plus concentrate, Liquid Molasses, Talin or sweet flavours etc to sweeten it.

Moore's CLO, Meggablend, Meggablend Sweet and Meggablend Red are obvious partners for Red Venom but there are many, many more- not just bird foods.

After all, just how many forms of baits benefit from the addition of Robin Red?!

Liquid Red Venom combines very well with hot chilli pepper powders, essential oils, Robin Red, fish, meat, bird foods and fish meals and makes very unusual milk protein baits! It is a really effective winter bait additive and obviously goes perfectly with CC Moore Cantax Red pellets plus others in the range – try it!

The first time I tried Liquid Red Venom it was in the cold weather of February 2009 with water temperatures of just 6 degrees. I put very high levels of Red Venom plus some other liquid foods into a really highly soluble homemade ground bait. This included lots of highly water-soluble CC Moore ingredients and additives plus a proportion of CC Moore spod and method mixes and many 3 mm pellets.

I baited up with an entire 10 litre bucket of ground bait over the course of the evening and lost a fish – the only take on the lake that night. In the morning light the surface of the water looked like a Jacuzzi – in February! (Enough said!)

# Customer Review



CC Moore Liquid Red Venom in one of my winter ground baits with more great additions!

Tim Richardson