



UNIGLIDE
P.O. Box 266
Nightcliff
Northern Territory 0810
Australia

20 September 2019

Dear Stephen

Re: Outstanding UNIGLIDE Oil performance

I would like to begin by thanking you, most profusely, for introducing my business to your excellent product.

The transformation in our manufacturing efficiency since using your product, has been nothing short of remarkable. I do not stretch the truth when I say that this simple but astounding improvement, has turned my business around to the extent that I can now re-open various expansion plans that we had all but shelved, owing to operational problems that we have been having with our manufacturing equipment. These problems have now appeared to have been eliminated since the introduction of your product into the manufacturing process.

Let me explain – we manufacture match grade projectiles, which are used in the sport of long- range competition target shooting. Our product therefore, has to be of excellent, consistent quality which we sell to a very discerning customer base, all of whom, are aspiring to win shooting competitions. We have been ranked by ballistics experts in the USA and the UK who have tested and compared our products with other similar products around the world and we have been ranked as being in the top 3 manufacturers in this particular projectile niche.

To be more explicit – we use a 15-station transfer press which essentially has to change a flat piece of copper strip, into a fully formed projectile of an uncompromisingly good standard. In this process, our transfer press first draws the copper strip into a cup over a number of stations, and, after insertion of the Lead core, it is further swaged and formed in the last 4 stations, into the final product.

Our previous problems manifested themselves in various way – excessive build-up of copper particles, (a side-product of the process); sometimes, poor feeding of the forming projectile as it is transferred from one station to another; excessive heat being generated and the need for air-conditioning and fans and, under the magnifying glass, at times a “stressed” projectile. These symptoms have now all but disappeared after using UNIGLIDE.



The improvements we are already noticing, include:

- Cooler working temperatures of the equipment
- Less by-product build-up and a much cleaner working environment
- Less down time for rectifying mis-feeding
- Less wear on the punches and dies
- Less noise of the working equipment
- Longer working life, especially of the hard-working swaging punches
- This all translates to **LESS OVERALL OPERATING COSTS**

I therefore unequivocally, endorse your product and will not hesitate to recommend it to all industries that deal with any moving machinery parts.

Yours faithfully,

David Gifford

Chief Executive Officer – Optimus Projectiles

(Registered with the Australian Department of Defence as an approved Exporter.)