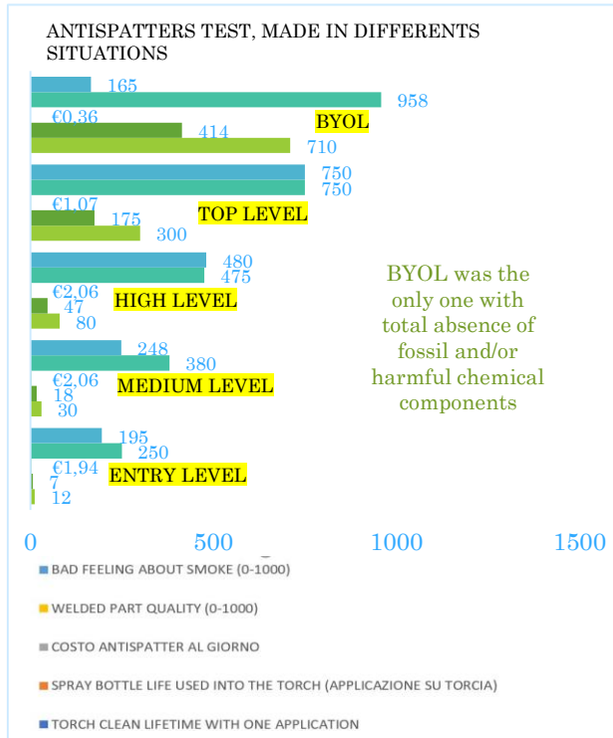


BYOL: THE NEW GENERATION OF THE ANTISPATTER

Born in 2020, after several of years of R&D, BYOL is the natural antispatter. It loves the People and the Nature. His performances should not be commented on, BYOL must be tried.



- ✓ Applicable on ferrous and non-ferrous alloys, such as aluminum or copper alloys
- ✓ Boiling point above 300°C
- ✓ Composed only of vegetable oils
- ✓ Can be used on any process that generates sparks such as laser and plasma cutting machines or where it is necessary to maintain good lubrication ad high temperatures.

www.byol.it

After many years of R&D, the welding operations are now easier and safer. BYOL brings with him a lot of industrial operations improvement as:

- ✓ No more dangerous nor chemical components inside the antispatter
- ✓ Think about the future of the Earth and the health of the users
- ✓ It has significantly raised the bar of anti-adhesive performance

Used on the welding torch, it guarantees a minimum of 8 working hours!



Used with robotic welding machines, it makes the process seamless and it is possible to eliminate the manual cleaning stops of the torches.



- ✓ Multi-pass welding without stops. Welded parts cleaned by hand (using gloves, obviously)
- ✓ Easy to remove before painting. Cleanable as any other antispatter product. Not necessary any sandblast operations
- ✓ Excellent quality of the welds