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Contribution to the formulation of green lubricants using local biomass

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Summary

Conventional liquid lubricants are constituted of a base oil and solid additives particles presenting specific properties, such as friction reduction and antiwear performances. The role of friction reducers is to ensure the lubricating performances in boundary lubrication regime. Generally, commercial lubricants use graphite and petroleum-based oils. Graphite exhibits good friction properties attributed to its lamellar structure inducing easy shearing along direction parallel to the basal graphene sheets¹ and petroleum-based oils are used because of their well-known lubricating properties, their stability and low cost. However, such lubricants induce health and environmental hazards due to their life cycle (low biodegradability, toxicity towards environments). Many studies are now focussed on vegetable oils, which can be used as additives to petroleum-based ones because of their inherent qualities like renewability, bio-degradability and non-toxicity². In order to develop green lubricants, new friction reduction additives also have to be tested. In this work, the tribological behaviour of activated carbons synthetized from local biomass is evaluated and further compared with graphite. Finally, the determination of the tribological properties of activated carbon/oils mixtures results in the first formulation step of lubricants made from local biomass.



 $\downarrow F_n = 10N$ Back and forth Material deposition Ball on plane contact movement of the ball Application of F_n Typical friction curve The ball goes forward The ball stops and reverses $\mu = (\alpha - \beta)/2$ Stabilized u: the ribofilm is formed Induction period: formation of `The ball moves back Cycles number 40 Cvcles number Cycle = reciprocal travel of the ball on the static plane



in order to generate multidirectional scratches for better adhesion of the lubricant film

Base oil

Dodecane is used as reference petroleum-based oil and local vegetable oil (VO) is tested

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Biomass-derived carbons as friction reduction additives in lubricants

Intrinsic friction performances and antiwear properties of pure biomass-derived activated carbons



Conclusion

This work shows that biomass-derived carbons present interesting intrinsic friction and antiwear properties. Activation of biochars improves the lubricating performances of the carbon phases, the

PAB as lubricant additive



- → The addition of PAB in dodecane/VO mixture improves the lubricating performances and the antiwear properties of the lubricant
- → The interactions between PAB and vegetable oil have to be investigated
- Optimization of the friction properties of biomass-derived carbons are in progress by tuning the synthesis conditions in order to determine the most favorable porosity/graphitization degree ratio

Biomass-derived activated carbons can be used as friction reducers in lubricants



References

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