Supporting Information for

A Lewis acid-base paired InBO₃ catalyst: synthesis and high selectivity for isopropanol dehydrogenation

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Fig. S1. Structure view of InBO₃.



Fig. S2. Catalytic isopropanol conversion and selectivity of products in blank experiments.



Fig. S3. Powder XRD pattern for recovered solid catalyst. The peaks for InBO3 are

highlighted and the remaining peaks belong to the additive quartz.