Revolutionizing Rubber Processing: Industrial Microwave Rubber Drying Takes Center Stage with Shandong Loyal Industrial Co.,Ltd.

Detail Introduction:

In March 2024, our company witnessed a groundbreaking collaboration with the Thai Agricultural Institute, marking a moment in rubber processing technology. As the Managing Director of Shandong Loyal Industrial Co.,Ltd., I am thril announce our successful endeavor in advancing industrial microwave rubber drying.

The Thai Agricultural Institute entrusted us with their experts to delve into technical discussions and conduct experir microwave rubber drying. Armed with their expertise and enthusiasm, they brought forth two substantial barrels of licenser, eager to explore the capabilities of our industrial microwave rubber dryer.



Our commitment to meeting the client's specifications, particularly concerning oil content and protein characteristics drying, was unwavering. Under the guidance of our skilled technical team and the leadership of our dedicated Busin Manager, Dan, we embarked on a rigorous two-day experimentation process.

Throughout numerous trials, our team meticulously optimized the parameters of the continuous microwave dryer f striving for impeccable results. The culmination of our efforts yielded not only satisfaction but admiration from our esclients. Impressed by the efficacy and quality of our technology, they promptly penned an exclusive agency agreem Shandong Loyal Industrial Co.,Ltd.

This milestone achievement not only underscores our company's prowess in industrial microwave rubber drying but solidifies our commitment to innovation and excellence. As we continue to push the boundaries of rubber processing

technology, Shandong Loyal Industrial Co.,Ltd. remains at the forefront, revolutionizing the industry one breakthroug time.





• After-sales service team
Senior after-sales personnel who are well versed in food processing technology.





• Production team research and development team
Production team-Our senior technicians are masters of machine manufacture.