

Applications for Mold

Mold can be done for various components, the major industries adopting mold are;



Automobile



Food & Beverage



Agriculture



Electronics



Medical & Pharmaceuticals

molding is making sure the machine's running cycle is maintained. Any downtime cuts into efficiency. In this regard, SVCN provides the necessary refurbishment and mold maintenance to get the mold back in working condition with repetition of cycles, minimum downtime and faster retention.



We are dedicated for improving efficiency of mold condition and performance.

Advantages of SVCN Mold maintenance

Our mold maintenance provides considerable improvement in the efficiency of mould condition.



Lesser downtime

Better perform quality

Compatibility with both new & legacy tooling

Reduced or eliminated part defects

Flexible range of maintenance

Expertise in highly complex tools

Extensive and up-to-date equipment

Process monitoring and back-up

Cost-saving



Injection mold; Depending on their mold class specification requirements, we provide;

- Quick turnaround emergency mold repair

Mold Maintenance Service

Our service is carried out by our skilled team of professionals in the best possible manner. While performing this service, our experts ensure that the offered service delivers quality results.

Clean and Grease

we clean the mold parting line and apply proper lubrication to moving components.

Annual Maintenance Contract

Usually done according to cycle count, or the number of times the mold has been run. Basic open-and-shut molds without complex action receive general maintenance between 7000 to 15000 cycles.

Major Maintenance

we measure the mold's alignment features, comparing them to their baseline "new" condition, and refurbishing them as necessary.

Inspect ejection pins and mechanisms

With an empty mold and the ejection mechanism we inspect pins and other components for wear, damage or malfunction.

Any type of mould can be executed by us with less downtime with the right precision!

