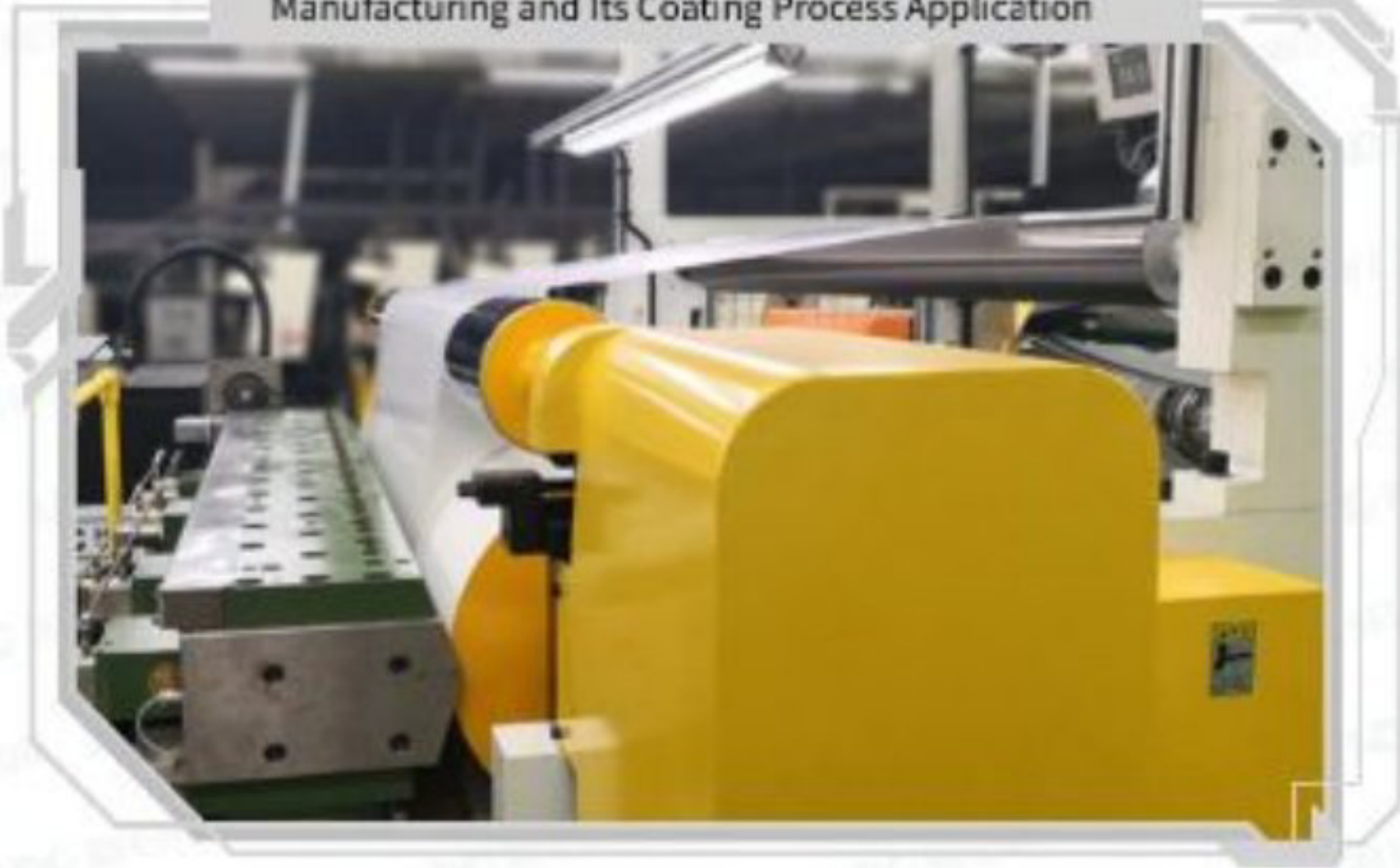


Specialize in Hot Melt Adhesive Coating Equipment  
Manufacturing and Its Coating Process Application



NDC Hot Melt Adhesive Application System Co., Ltd





## Preface

**Hot melt adhesive coating process** does not contain solvent, no VOC toxic emission and no need drying tunnel. It has many advantages like non-pollution, small space, fast speed and energy-saving etc. The updated hot melt coating process is safer and more environmental, which is the ideal method to replace "oily adhesive".

In recent years, due to the increasing awareness of environmental protection, people increased its investment in technology research and development, and hot-melt adhesive formulations for different applications have emerged. The hot melt adhesive coating equipment and its process have been iteratively upgraded and improved, and it has made great progress. Many industry experts have predicted that the hot melt coating process will completely replace the oily adhesive coating process in the future.

**NDC**, founded in 1998.

Specialize in hot melt coating areas for more than two decades, which has accumulated a high level of research and development as well as manufacturing ability.

Offered equipments and technical solutions for over 30 countries and areas, many of them are from various industry leader enterprises!

NDC, adopts safer and more environmental technologies of hot melt coating equipments to replace the original oil adhesive coating process.

NDC, always insists to let customers participate in design of equipment, to provide customized, so that the equipment can be more close to the user's actual production requirements!