

Grinding Wheels In Corrugated Line

Written by YingLong

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In Recent years, under the basis of absorbed International advanced technology, we successfully developed the Grinding-stone for Corrugated Slitter and Scorer machine. It is an advanced technology achievement mainly serve for Corrugated field.

Since the products were used, hundreds of clients proved that every point of Yinglong **Grinding-stone**

achieved the International advanced level. We possess the merit of reasonable price as well as excellent quality. Our products had won the toppest list of this field in recent years, and we developed into the major manufacturer of Diamond/CBN Grinding-stone in P.R.C. Now we cooperate with dozens of domestic and foreign corporations for instance Asia Paper, Indonesia Kingkong Co., International Jifeng Ltd., HongKong New-Generation Co. etc. Our products also export to Thailand, Korea, Egypt, Vietnam, Taiwan, HongKong, Southeast-Asia, Mid-East, Africa and Europe etc.

Special-use Grinding-stone for thin-cutter Slitter-Scorer machine in Corrugated carton production line include special wheels for hard-alloy blade, high-speed steel blade and Grinding-stone for blades in miscellaneous materials.

Import of excellent materials, unique formula and advanced technologies have been adopted in "Yinglong" Grinding-stones. Senior engineers strictly control the overall production process and ensure the qualities of products.

Featuring sharp blade and well wear resistance, our products have been proved to reach the international advanced level. We have experienced and skillful technicians who ensure that both size and specification of every "Yinglong" wheel can meet the international standard.

"Yinglong" **Grinding-stones** possess the following characteristics:

- 1, We adopt the ultra-hard abrasive materials of Synthetic Diamond and CBN (Cubic Boron Nitride), which can almost satisfy all the thin-cutter blade in the materials of high-speed steel and hard-alloy (Sintered-carbide YG8).
- 2, Using the Resinoid Binder for **Grinding-stone** which is the most suitable to the working of blade. Keep the excellent grinding-capability at any time.
- 3, Adopt of different granularity suit to the grinding under different materials and situations. Coarse grinding choose 80#—120#?half-coarse grinding choose 120#—180#, fine grinding choose 180#--W40, polishing choose W40--W0.5. The Tungsten steel blade own high glabrous and high requirements to the precision of blade-grinding, it suits to choose among 180#--240#. High-speed steel should choose among 100#--150#.
- 4, Reasonable collaboration of Grinding-stone in different density will be optimum to the different

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blades in different materials, as well as merits of high-precision, excellent cooling etc.

According to the different requirements of our clients, Yinglong won many customers by our quality and service. If your company is in need of our **Grinding-stone**, please contact us and we will serve you in great scale with the best offers.

We always hold our motto: "High standards, Excellent Customer Service"

Cupulate Grinding-wheels mainly employed in grinding milling cutter, reamer, expanding drill, draw knife, paper knife, cigarette cutter etc. As well as the plane-grinding.