

Product Features of the Steel Grit G40 From China

Detail Introduction :

Product Features of the Steel Grit G40 From China

The steel grit is made from bearing alloy steel. It has high hardness and a suitable microstructure characterized by high wearing resistance, homogeneous hardness, and high impact toughness. There are three types of grit: GP, GL, and GH. GP & GH are specially developed for granite cutting, have uniform size, high wear resistance, and are suited for oxygenated surface descaling.



The steel grit g40 from China is produced by atomizing molten steel and thermal treatment. GH grits are 60-66 HRC and are especially suited for finishing and cutting stone and granite. GH grits are available in a wide range of sizes and hardness.

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A centrifugal process creates spherical particles instead of high-pressure water jet streams. GP grits are of average hardness, while GL grits are more complicated. They're primarily used for cutting and finishing.

marble and granite.

GP and GL grits are more suitable for general applications than GH grits. GP grits are angular when new, but GL / GH grits have rounded edges after a few operations. GH / GP grits are used for pre-treatment and cleaning of metal parts. These grits are usually a little harder than GP & GL GR grits.

GH grits are made of carbon and range from 60-66 HRC. GH grits are excellent for finishing granite and marble and are available in various sizes. They can be bought in 25KG and one-ton bags. They are very versatile and are perfect for cutting marble and granite. Its sharpness does not degrade during use.

GH grits are 60-66 HRC and are especially suited for finishing and cutting stone and granite.

These grits have a higher hardness than GP grits and are suited for all cutting and finishing applications. They have a lifespan of two to three years. However, they lose their sharpness when used to cut stone and metal.

GH grits are available in a wide range of sizes and hardness.

GP grits are 42-52 HRC and are specifically suited for cutting granite and marble. They also lose sharpness during operation. Unlike other steel grits, GH abrasives have more than ten times the hardness of GP grits. GH grits have different hardness levels, which can make them suitable for a variety of cutting applications. GP grits are 48-52 HRC, while GS grits are 55-66 HRC. They are handy for removing scaling oxide and casting defects. They are also available in a variety of sizes. They are sold by retailers worldwide.

GP grits are comparatively more complicated than GL grits, but they have a slightly lower hardness than GH grits. GP Grits are especially suitable for cutting granite and marble. They have a 2,000-3,000-HRC hardness and can be used in many different applications. They are a cost-effective alternative to diamond abrasives.

GP grits have a 42-66 HRC hardness and are used for granite and marble cutting.

GP grits are used for the surface treatment of stainless steel and titanium. The steel grit g40 from China is suitable for any industrial use. It is very cheap and is available in bulk. It comes in a 25KG bag and 400-ton.

Unlike other grit products, steel grit is available in various types. Compared to abrasive paper, it is highly resistant to heat and withstands abrasive materials. Its properties make it a popular choice for various industrial applications. It is available in over 20 different types and has a low-dust profile. It has excellent abrasive characteristics.