

Disc Name: Litex

Backup Pad:

The Litex disc has a plastic back and does not require a backup pad.

Grain types available:

A/O (Aluminum Oxide)

S/C (Silicon Carbide)

These grain types are very aggressive.

Disc Styles:

The Litex disc is flat with a plastic back.

Safety Compliance:

ISO 9001 Approved

European Standard EN 13743

Usage:

The Litex fits most angle grinders and does not require a backing pad. The Litex attaches directly to the

Comparison:

In comparison to depressed center wheels or resin fiber discs the Litex is lighter, cuts faster, and grinds



Features

Benefits

Faster

The Litex cuts faster than a conventional grinding disc.

Faster

Less time and labor to complete the grinding task.

Loading

The Litex disc design minimizes the loading of material being ground on the disc.

Loading

The Litex disc will continue to grind when conventional discs will fail due to loading.

Cooler

The Litex disc design includes holes in the disc that allows the disc to grind cooler by increasing air flow

Cooler

Maintaining a cooler work surface and a cooler disc surface will maximize the life of the disc.

Longer Life

Longer Life

Multiple layers of grain, a spiral disc surface, and air cooling holes are all part of the Litex disc design that

No Backing Pad

The Litex has a hard ~~plastic~~ ~~backing pad~~ does not require a backup pad.

The elimination of a backup pad lowers costs.

BEWARE OF IMITATIONS

g the ZEC logo and "Made in Italy" you are using an imitation.

ZEC®, Semiflex®, Litex®, and the spiral face of the disc are trade-marks registered by ZEC® Italy and U.S.A

created by: Malachi Witt www.MWITT.net Web Developer [Google](#)

```
var addthis_config = {"data_track_addressbar":true};
```