

Accurate to the sweet spot

Xpact Pro - The revolutionary Impact Spray for more training success

The basic requirement for a good ball flight is to hit the ball in the sweet spot of the club face. If the golfer hits the sweet spot when teeing off, the golf ball flies in a controlled manner and almost as if by itself. If the ball is hit just a few millimeters outside the sweet spot, the ball loses control, speed and therefore also length.

With the new impact spray "Xpact Pro", golfers can improve their accuracy and thus their level of play in a targeted manner. Xpact Pro is sprayed onto the club face before the shot, so that after the shot it is possible to see exactly where the ball impacts on the clubface.

Xpact Pro - the path to the perfect shot becomes a clean affair

Xpact Pro is quick and easy to apply. As a handy spray can, Xpact Pro is sprayed onto the club face. A thin, white and dry to the touch layer is created, which shows the exact imprint of the ball after the stroke. After four to five strokes, the spray coating can be renewed. Once you notice the impact is not correct on the club face, a golf instructor can make specific suggestions on how to correct the swing.

The highlight:

Unlike conventional impact sprays, Xpact Pro evaporates by itself after a few minutes. It leaves no smears, neither on the driving range, the green, the golf equipment nor on the golfer's clothing and hands. As nothing needs to be cleaned afterwards, the golfer can fully concentrate on the shot and the game. Another advantage of Xpact Pro is its application indoors, on the simulator. Xpact Pro is free of pigments. It is therefore also free of the pigment titanium dioxide, which is considered carcinogenic by inhalation.

Advantages over tapes and traditional sprays

Until now, tapes or conventional impact sprays were often used for training and personal fitting of clubs. Tapes must be applied precisely to the club face. However, to apply them correctly, you need to have up to five different tape sizes on hand. Removing it after 4 -5 strokes is also quite tedious. It takes time, patience and a lot of packing material.

Impact sprays are an alternative. While the application here is quite simple, clubs, range, clothing, etc. must be cleaned of the remaining color pigments after practice or fitting. The use of pigment-containing sprays indoors also leads to contamination of the golf simulator and its sensitive sensor technology.

It is easier with the Xpact Pro. It evaporates after a few minutes, so the application is clean and the training time can be used more effectively. One can of Xpact Pro is enough for about 150 sprays, which equals about 600 strokes.

Availability of Xpact Pro

The new type of impact spray, which is volatile, can be ordered online within Germany at www.xpact-spray.com. At the same time, the manufacturer of the spray is working on making Xpact Pro available to the ambitious golfer via other distribution channels outside Germany. "Due to its outstanding unique selling proposition, we expect Xpact Pro to be listed with the leading golf equipment suppliers worldwide in the near future." says co-inventor Prof. Dr. Sebastian Gell. Xpact Pro will debut at the PGA Show in Orlando, USA from January 24-27, 2023.



Photo:

Xpact Pro makes the contact point of the ball on the club face visible. The spray layer evaporates after a few minutes. Everything is clean again. Nothing needs to be cleaned.

Xpact Pro contains no pigments and is therefore free of titanium dioxide, which is hazardous to health.

Photo: Xpact Pro



Photos:

Xpact Pro is quick and easy to apply. As a handy spray can, Xpact Pro is sprayed onto the club face. A thin white layer is created, which shows the exact imprint of the ball after the stroke. After four to five strokes, the spray coating can be renewed. Once you notice the impact is not correct on the club face, a golf instructor can make specific suggestions on how to correct the swing.

Photos: Xpact Pro

Photos:

The white, dry to touch coating of Xpact Pro evaporates by itself within minutes.



Photo: Xpact Pro