

## **Ad hoc announcement pursuant to Art. 53 LR**

### **IT systems of the CPH Group restored**

**The CPH Group has checked its IT systems after the cyber attack and restored them with its own resources. Production should resume at the affected sites worldwide no later than in the course of Thursday, 13 January 2022.**

Perlen, 12 January 2022 – In an elaborate effort, all IT systems of the CPH Group worldwide were checked and restored from the backup systems in the past days together with external cyber specialists. "Thanks to the extraordinary efforts of the IT teams, several terabytes of data on a large number of servers worldwide were restored in record time," says Peter Schildknecht, CEO of the CPH Group.

The CPH Group's IT systems were shut down in a controlled manner on 7 January 2022, following a cyber attack, and production at the Perlen and Müllheim sites had to be halted. After the main IT systems are back in operation, production at the affected sites should resume no later than in the course of Thursday, 13 January 2022.

The CPH Group does not expect a material impact on the business performance in 2022.

#### **CPH Chemie + Papier Holding AG contacts**

Dr. Peter Schildknecht, CEO, +41 41 455 8757

Christian Weber, Head of Corporate Communications, +41 41 455 8751, [medien@cph.ch](mailto:medien@cph.ch)

#### **About CPH**

CPH is an internationally active and diversified industrial group which is headquartered in Switzerland. The CPH Group develops, manufactures and distributes chemical products, wood-based paper and pharmaceutical packaging films. The Group and its subsidiaries maintain production facilities in Switzerland, Germany, Bosnia and Herzegovina, the USA, Brazil and China. The shares of its holding company CPH Chemie + Papier Holding AG are listed on the SIX Swiss Exchange (ticker: CPHN).

This media release contains future-oriented statements about the CPH Group that are subject to risk and uncertainties. These statements reflect the management's opinions at the time of the release's compilation, but actual future events may deviate therefrom.