

## ZERO G PLATINUM VAPOR



## 119,00 € tax included

Reference: ZEPSP4

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The stunning synth sounds in Vapor vary from instruments to noise beds, but stick with the theme of technology and futurism. Vapor is the ultimate "idea tool" to add some flavor to any track. All waveforms are "original material", and not some 'knocked off' samples from the latest keyboard to hit the stores. Various methods such as vocoding, phase vocoding, granular synthesis, convolution, waveshaping, spectral resynthesis, and other traditional synthesis methods were employed to create the Vapor waveset. award winning Programmer Marc Van Bork has worked on a wide range of film and multimedia projects, so he knows what synth sounds composers need to add the right blend of powerful synth rhythms and evolving ethereal synth beds to their track.

## **Features**

Over 2 Gigabytes of expertly programmed, original, pads, bass, lead, arp and multis from award winning synth programmer Marc Van Bork.

All sound shaping parameters are user adjustable in real-time using the included Native Instruments software.

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More powerful than most hardware synthesizers.

Includes a special version of Kompakt Sampler from Native Instruments (plug-in or standalone) for Mac and PC.

Compatible with most music software.

## No Sampler Required!

Vapor comes as a virtual instrument which includes a high-performance Native Instruments interface powered by the efficient Kontakt audio engine, including Direct-from-Disk\*, for Mac and PC (\*With freely-downloadable Direct-from-Disk extension).

The audio engine functions as a plug-in instrument, without the need for a sampler.

All sound shaping tools have been built in to the interface. Powerful multi-mode filters, envelopes, and LFOs give a wealth of creative possibilities. Integrated high-quality reverb, chorus, and delay effects are also provided - all adjustable in real-time!!.

Professional sound quality with advanced 32-bit processing and 256 voice polyphony allow for lush arrangements. The clean and intuitive interface never lets the technology get in the way of your creativity. All important instrument parameters can be immediately



adjusted without the need to page, scroll, or fumble through a manual. Technical Info
System Requirements

2.3 GB Free Hard Disc Space, DVD Drive

Minimum Requirements (for Native Instruments software) Windows XP/ME/98, Pentium III/Athlon 500 Mhz, 256 MB RAM

Mac OS 10.2.6 or higher, G3 500 Mhz, 256 MB RAM

Recommended System (for Native Instruments software) Windows XP, P III/Athlon 700 MHz, 1 GB RAM

Mac OS 10.2.6 or higher, G4 733, 1 GB RAM (MAC OS9 support will be available as a free download later)

Compatibility
Win (VST(R)2.0, DXi2, ASIO, MME, Direct Sound, \*\*RTAS)

Mac (VST(R)2.0, ASIO, Soundmanager, OMS, Audio Units, Core Audio, \*\*\*RTAS)

(\*\*RTAS support for Windows will be available as a free download later.) (\*\*\*RTAS support is not available for MAC OS9)

(Please note: We do not recommend using RTAS with this product)

\*DFD - Direct from Disk extension from www.soundsonline.com/techsupport.shtml is required.