Link to the product: https://www.smokecollection.eu/the-blum-ice-lemon-mint-flavour-shisha-steam-fluid-60ml-p-45.html



## THE BLUM Ice Lemon Mint Flavour SHISHA STEAM FLUID (60ml)

Price	17,50 zł
Availability	Unavailable
Shipping time	24 hours
EAN	5902729707794
Manufacturer	Promotorzy Trading

## **Product description**

The Blum On The Rocx Fluid
capacity: 60 ml
flavour: Ice Lemon Mint
is a nicotine-free, fruity aroma fluid designed for pouring steam stones
Enjoy the taste of juicy, ripe Ice Lemon Mint with The Blum ROCX Shisha Steam Fluid
Fluid for water pipe stones and dry tobacco soaking
60ml of liquid is enouth to soak 70g <b>The Blum Rocx</b> stones twice
THE WORLD IS FULL OF AROMAS

RODUCT INFORMATION
s Blum on the RCCX is a remove of dearn stones for hookahe. It is a creat substitute for water rigina tobacco. Stones for shishas RCCX are porous structure pebbles sosked in liquid (Rocc fluid) which is a mixture of diverine and flavour aromas. Thinks to that special structure of dones, fluid evaporate during the heating. RCCX stones and the coloristic and in the number of compensation. The use of RCCX stones gives the offset of arroke but it, in reality, it is a just the diffusion of anoding. Under the influence of temperature, the glycome-based liquid is gradually releasing, as a result, create the steam. The RCCX stones there is larly large access to they allow for the creation of a dense and tasty cloud. It is a nicotine-free product.
DW TO USE
e use of The Blum on the ROCK steam stones is in the same way as the application of traditional water pipe tobacco. Before use, we recommend shaking a jar for few seconds to cover the surface of the stones with the liquidifluid) as much as possible.  The Policy of the Steam stones, the same way as the application of traditional water pipe tobacco. Before use, we recommend shaking a jar for few seconds to cover the surface of the stones with the liquidifluid) as much as possible. The policy of the standard of the stones with the liquidifluid as much as possible. The policy of the standard of the stan
e use of The Blum on the ROCX steam stones is in the same way as the application of traditional water pipe tobacco. Before use, we recommend shaking a jar for few seconds to cover the surface of the stones with the liquidiffuid) as much as possible.
s use of The Blum on the ROCX steam stones is in the same way as the application of traditional water pipe tobacco. Before use, we recommend shaking a jar for few seconds to cover the surface of the stones with the liquid(fluid) as much as possible.  When the third is the content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid) as much as possible.  The content of the stones with the liquid fluid as much as possible.  The content of the stones with the liquid fluid as much as possible.  The content of the stones with the liquid fluid as much as possible.  The content of the stones with the liquid fluid as much as possible.  The content of the stones with the liquid fluid as much as possible.  The content of the stones with the liquid fluid as much as possible.  The content of the stones with the stones with the liquid fluid as much as possible.  The content of the stones with the ston

