

Creating EVM Fusion order

Example:

```
import { AuctionDetails, FusionOrder, Whitelist, now } from "@1inch/fusion-sdk";

const extensionContract = new Address(
  "0x8273f37417da37c4a6c3995e82cf442f87a25d9c",
);
const resolvingStartAt = now();

const order = FusionOrder.new(
  extensionContract,
  {
    makerAsset: new Address("0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2"),
    takerAsset: new Address("0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48"),
    makingAmount: 100000000000000000n,
    takingAmount: 1420000000n,
    maker: new Address("0x00000000219ab540356cbb839cbe05303d7705fa"),
    salt: 10n,
  },
  {
    auction: new AuctionDetails({
      duration: 180n,
      startTime: 1673548149n,
      initialRateBump: 50000,
      points: [
        {
          coefficient: 20000,
          delay: 12,
        },
      ],
    }),
    whitelist: Whitelist.new(resolvingStartAt, [
      {
        address: new Address("0x00000000219ab540356cbb839cbe05303d7705fa"),
        delay: 0n,
      },
    ]),
  },
);

const extension = order.extension.encode(); // => 0x...
const builtOrder = order.build();
```

```
/* => {  
  maker: '0x00000000219ab540356cbb839cbe05303d7705fa',  
  makerAsset: '0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2',  
  makingAmount: '1000000000000000000',  
  receiver: '0x0000000000000000000000000000000000000000',  
  takerAsset: '0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48',  
  takingAmount: '1420000000',  
  makerTraits:  
    '29852648006495581632639394572552351243421169944806257724550573036760110989312',  
  salt: '14832508939800728556409473652845244531014097925085'  
}  
*/
```

Previous

[< How to swap with Fusion Mode](#)

Next

[Auction Calculator >](#)

© 2025 1inch Limited

[Privacy Policy](#)

[Terms of Service](#)

[Commercial API Terms of Use](#)