

# facts

---

## Flash Alert

**Effective Immediately:  
Sinorix 227 UL Sales Stop**



**No. 92E081-I**

December 16, 2021

**92 – Fire Protection**

Flash Alert

**Product(s)**

Sinorix 227 UL Sales Stop

**PLN number:**

Flash\_Alert\_FA-01-22

## Contents

---

1	What you need to know .....	3
2	Overview.....	3
3	Contact .....	3

## 1 What you need to know

### Key point #1

Effective immediately, please stop quoting Sinorix 227 UL for all projects to be filled and shipped from Siemens USA until further notice.

### Key point #2

Due to the US government's Environmental Protection Agency imposed allocations and limited stock availability, Siemens USA can no longer accept or fulfill any additional orders for Sinorix 227 UL, effective immediately.

### Key point #3

All project designs planning to use Sinorix 227 UL supplied from Siemens USA should be changed to use of Sinorix 1230 UL until further notice.

### Key point #4

Please immediately inform your customers where you have open offers that Siemens USA can no longer fulfill those offers.

## 2 Overview

With this Flash Alert we would like to inform you that the US government's Environmental Protection Agency EPA has limited the import of HFC227ea. This because of the huge negative impact of HFC227ea on the global warming and therefore on our climate in general.

As Siemens USA is running out of stock, we are not able anymore to accept new orders for Sinorix 227 UL. The sales stop will most likely be valid until minimum April 2022 but may be longer / permanent. All depending on the result of our request for allocation of HFC227 from the EPA. The HFC227 products concerned are listed in our price list: EXT\_UL\_Chemical\_Gas\_2022\_Q1.

If you should have open quotations with your customers, please inform them about the sales stop and try to switch the offer to NOVEC1230. For all new project offerings please propose only Novec1230.

## 3 Contact

Richard Scherrer  
Head FS Product Management & Technical Support  
SI BP S RM&BD INT PRM-FS

✉ Theilerstrasse 1a, 6301 Zug  
Switzerland

☎ +41 58 724 2375

@ [richard.scherrer@siemens.com](mailto:richard.scherrer@siemens.com)

Markus Haerter  
Product and Technical Support Manager Fire Safety  
SI BP S RM&BD INT PRM-FS

✉ Theilerstrasse 1a, 6301 Zug  
Switzerland

☎ +41 58 724 2370

@ [markus.haerter@siemens.com](mailto:markus.haerter@siemens.com)