



OVERDUE STACK SURCHARGE

MSC CUSTOMER ADVISORY

Antwerp, 11 March 2022

Dear Wouter,

Despite our continuous actions to alleviate the **extreme pressure on the MPET-terminal**, the situation remains precarious.

Full import stacks with extreme dwell times keep hindering the optimization of terminal operations in such a way we feel compelled to take action corresponding with the extent of the current situation.

As from 10 April 2022 and until further notice, we will implement an **Overdue Stack Surcharge of 150€/ctr** on all equipment **stored on MPET quay for more than 7 days**.

In practice, this means your container(s) will be moved to a physically different stack, requiring a pre-notification before pick-up.

Please visit our website for continued updates on customer advisories.

MSC CUSTOMER ADVISORIES

For more information, please don't hesitate to contact your local MSC representative.

Sincerely,

Your MSC Team

For more information about MSC's latest news and projects, please visit [msc.com](https://www.msc.com) or [subscribe to our newsletter](#).



MSC BELGIUM NV

Noorderlaan 127a, 2030 Antwerpen,

T: +32 3 543 22 00 E: BEL-info@msc.com W: msc.com

As agent only for MSC Mediterranean Shipping Company S.A.,
Geneva

You have received this email as a valued customer of MSC or you have provided permission to receive updates from MSC. We never share this information with third parties. To refer to our privacy policy please visit [msc.com](https://www.msc.com). This email is intended solely for the addressee(s) and the information it contains is confidential.

If you are not the intended recipient, (a) please delete this email and inform the sender as soon as possible, and (b) any copying distribution or other action taken or omitted to be taken in reliance upon it is prohibited and may be unlawful. You may always unsubscribe if you wish, by using the link in the bottom of this email or further emails that we send to you.

© Copyright 2020 - All Rights Reserved

[Preferences](#) | [Unsubscribe](#)