

UPM RAFLATAC RAFNXT+ Help mitigate climate change

S&K LABEL spol. s r.o. POSITIVE CLIMATE ACTION

UPM Raflatac has measured the difference between standard and RAFNXT+ label material.

The comparison is based on delivered RAFNXT+ volumes between 01.01.–31.12.2022.

Specific products, volumes and CO₂e impact are presented in appendix.

Fossil carbon emission reduction*

65 025 CO2e

Increased capacity to remove carbon**

22 085 kg CO2e

Date of issue 06.12.2023

- *Copyright © UPM Raflatac 2021 Based on UPM Raflatac's LCA study, externally verified and performed based on the guiding principles laid out in ISO 14040/44 and PAS 2050 standards; includes content supplied by Sphera Solutions GmbH; Copyright 2022. Results are indicative and information is subject to change without notice. Results of different LCA or carbon footprint calculations cannot be compared.
- **Increased capacity to remove carbon refers to the amount of carbon not emitted as a result of less raw material being removed from the forest.

The Carbon Trust has certified the model which has produced this Carbon Footprint comparison





The mark of responsible forestry The source forests for RAFNXT+ labels are FSC™ certified

APPENDIX S&K LABEL spol. s r.o.

Delivered UPM Raflatac RAFNXT+ products and volumes between 01.01.–31.12.2022 Date of issue 15.03.2023

RAFNXT+ product	Corresponding standard product	Volume, m²	Fossil carbon emission reduction, kg CO2e	Increased capacity to remove carbon, kg CO2e
·				
GAP/RH9L/FUY	GNF/RH9X/03	1021739	18691	9422
HCG/RH9X/FUX	DZA/RH9X/03	892222	10310	4809
GJC/RPA2/EJW	AYK/RPA4/EJW	590950	9368	2211
GGG/RH9L/FUX	BZE/RH9X/03	467901	8899	365
FZI/RH9F/FUX	FLK/RH9X/03	366203	4899	2098
GGG/RH9L/FUY	BZE/RH9X/03	260123	7448	1829
FZI/RP5X/FUX	FLK/RP5X/03	64502	630	370
GGG/RP5X/FUX	BZE/RP5X/03	51097	788	40
GJC/RPA2/EJW	AYK/RPA4/EJW	251844	3992	942

