

UPM RAFLATAC RAFNXT+ Help mitigate climate change

SK Label 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 1.1.2020-31.12.2020. Specific products, volumes and CO2e impact are presented in appendix.

Fossil carbon emission reduction* Increased capacity to remove carbon**

32,288 kg CO2e 7,234 kg CO2e

Date of issue 09.04.2021

- *Based on UPM Raflatac's LCA study with a cradle-to-gate boundary, in accordance with ISO 14040/44 and PAS2050 standards.
- **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 source forests for RAFNXT+ labels are FSC™ certified

The mark of responsible forestry

APPENDIX SK Label S.R.O.

Delivered UPM Raflatac RAFNXT+ products and volumes between 1.1.2020-31.12.2020

Date of issue 09.04.2021

RAFNXT+ product	Corresponding standard product	Volume, m²	Fossil carbon emission reduction, kg CO2e	Increased capacity to remove carbon, kg CO2e
GJC/RPA2/EJW	N7/RPA4/66	1 211 660	24 350	4 189
GGG/RH9L/FUX	BZE/RH9X/03	366 416	4 974	1 550
GGG/RP5X/FUX	BZE/RP5X/03	353 456	2 964	1 496

