## EDELWEISS

$G x \times x G x \quad 3 / 4100$
[G] Edel [D7] weiss, [G] Edel [C] weiss
[G] Every [Em] morning you [Am] greet [D7] me
[G] Small and [D7] white [G] clean and [C] bright
[G] You look [D7] happy to [G] meet me
[D7] Blossom of snow may you [G] bloom and grow [C] Bloom and [A] grow for [D] ever [D7]
[G] Edel [D7] weiss, [G] Edel [C] weiss
[G] Bless my [D7] homeland [G] forever Ending $D_{7} \times x$ G $G$

