

SNO-N-ICE advantages at a glance



Does not contain urea



Gentle on cat and dog paws



Suitable for spreading by hand or machine



Unlimited shelf life if stored in dry conditions



24-hour long-term effect



Minimal aggressive effect on steel and concrete



Effective at temperatures down to -21°C



Pink colouring facilitates targeted spreading



- Effective at temperatures up to -21°C
- 24 Effects lasting up to 24 hours
- Ideally suited for manual and machine spreading
- SNO-N-ICE does not contain urea
- Minimal effect on dog and cat
- Unlimited shelf life when stored
- Minimal effect on steel, concrete and aluminium
- The pink colour facilitates targeted spreading

Production & Distribution:

STEINMANN ZÜRICH AG
Neunbrunnenstrasse 40, PO Box, 8052 Zurich, Switzerland
Tel. +41 44 307 18 18, info@sno-n-ice.ch, www.sno-n-ice.ch



SNO-N-ICE has been used with success in Switzerland and many European countries since 1987. Our longstanding customers are fully convinced by the effectiveness of SNO-N-ICE.

SAFE

- **Cold-resistant:** SNO-N-ICE is effective at temperatures down to -21°C (-8°C for road salt).
- **Impactful:** Once spread, SNO-N-ICE immediately makes walking and driving safer. Differing granule sizes ensure the effect lasts for around 24 hours. SNO-N-ICE can therefore be spread the night before.
- **Effective:** Its flatter granules allow SNO-N-ICE to adhere better to snow and ice – especially on slopes and in windy conditions.

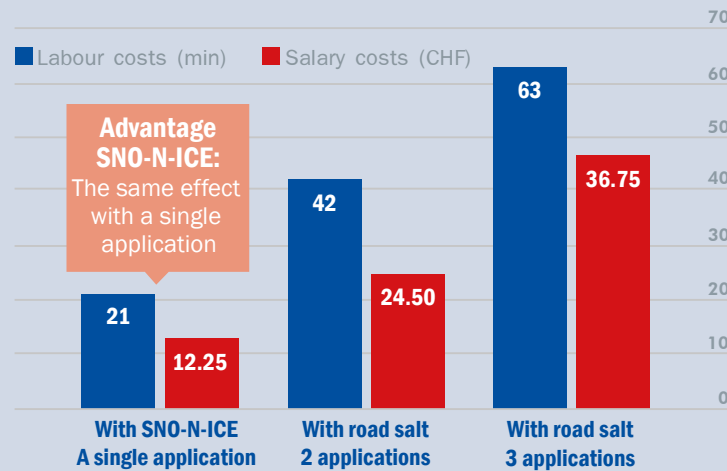
EFFICIENT

- **Economical:** The pink colouring facilitates targeted spreading. Just a few grams per square metre is sufficient. The control colouring disappears some time after spreading.
- **Practical:** SNO-N-ICE is ideally suited for manual and machine spreading. SNO-N-ICE is not hygroscopic and does not clump. Stored dry, SNO-N-ICE has an unlimited shelf life.
- **Cost-saving:** Less labour required thanks to 24-hour long-lasting effect.

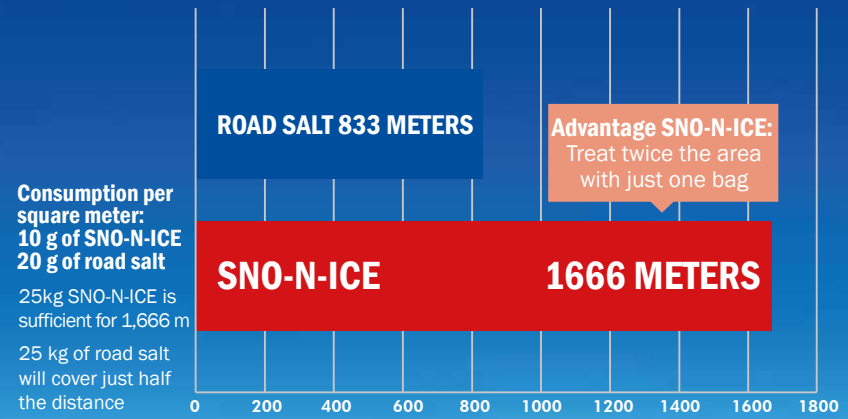
Less labour – Lower wage costs



Monthly salary:
6000 Swiss francs
Working time:
170 hours per month
Hourly wage:
35 Swiss francs



Less consumption per square meter



GENTLE

- **Value-preserving:** Lower corrosion rate on unalloyed steel compared to normal road salt (TÜV Nord MPA 18AX01610). This reduces corrosion on steel structures, multi-storey car parks, gritting vehicles, bridges, stair railings, etc.
- **Sustainable:** Less cracking and a longer service life for concrete elements such as paving and stairs. With SNO-N-ICE, less weathering and reduced liquid absorption were proven in in frost-resistant concrete (XF4) compared to normal road salt (TÜV Nord MPA 17AX06630).
- **Compatible:** The cation measurement in the eluate test shows no dissolution of limestone within the accuracy of the determination.
- **User-friendly:** Suitable for hand spreading, minimal impact on skin.
- **Animal-friendly:** Gentle on cat and dog paws.

USES

- Stairs, footpaths and pavements
- Pedestrian zones
- Bus and tram stops
- Railway station forecourts and platforms
- Company premises
- Bridges and steep access roads
- Cemeteries and parks

CUSTOMERS

- Municipalities
- Hospitals, retirement homes and rehabilitation centres
- Property management companies and construction industry
- Caretaking and building maintenance companies
- Industry and commerce
- Transportation companies and mountain railways
- Hotels and catering businesses
- Airports
- Zoos and animal parks

Corrosion rate of unalloyed steel in 3% SNO-N-ICE solution compared to a 3% road salt solution

