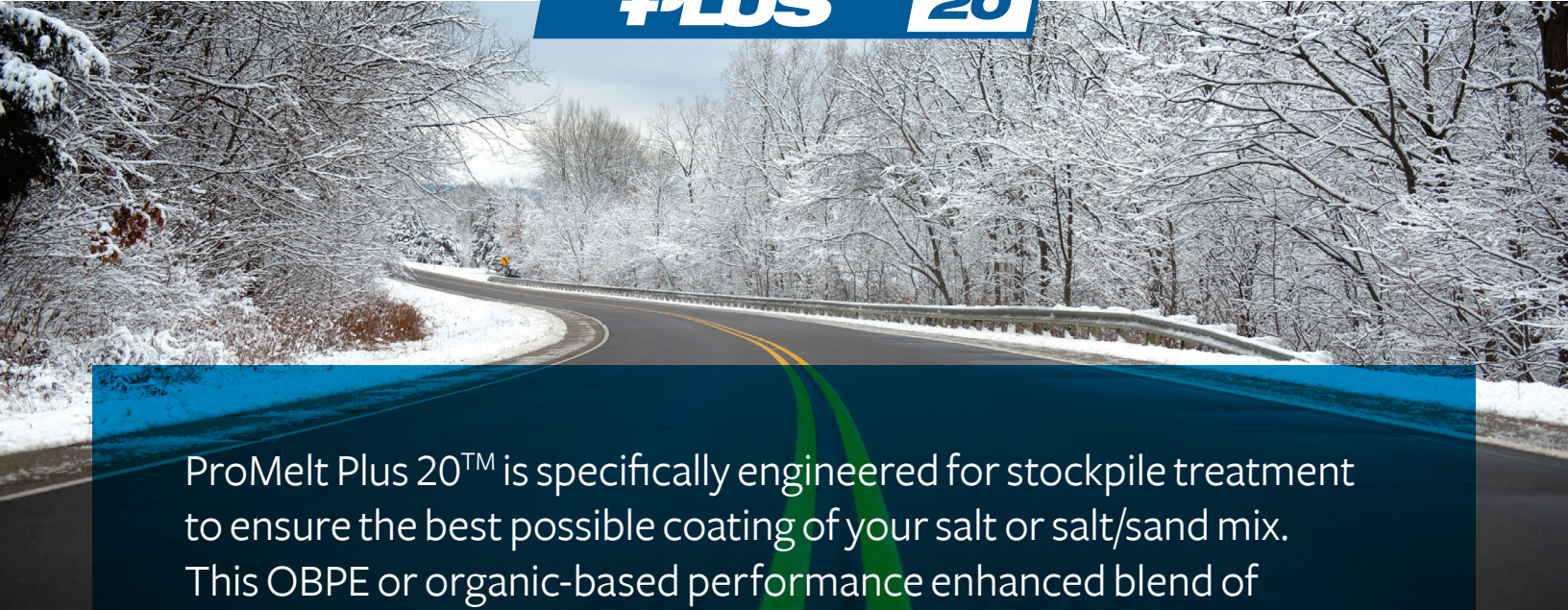


ProMelt™

PLUS 20



ProMelt Plus 20™ is specifically engineered for stockpile treatment to ensure the best possible coating of your salt or salt/sand mix. This OBPE or organic-based performance enhanced blend of refined corn carbohydrate derivative, corrosion inhibitors, and premium high-performance chlorides will maximize the performance of your stockpile.

Why Should you Pretreat your Stockpile?

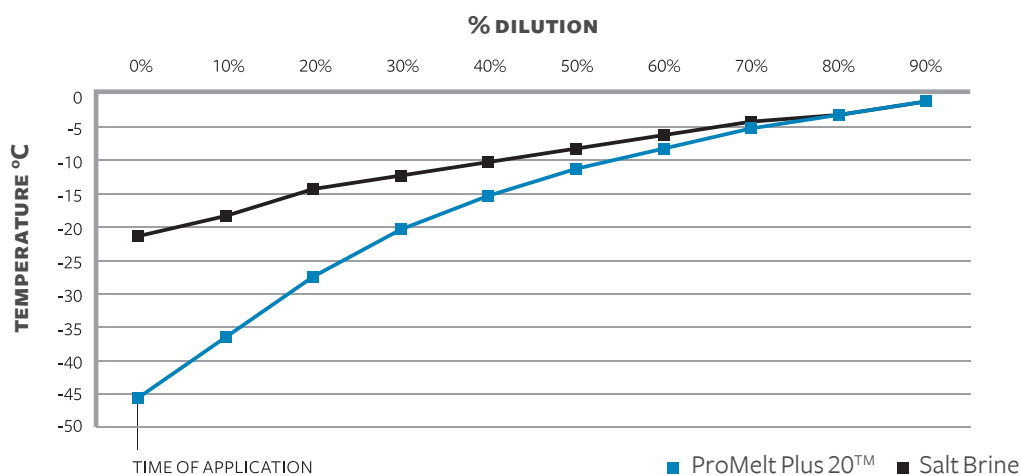
Pretreating your stockpile with ProMelt Plus 20™ will give you the power of high performance liquids without costly equipment changes.

- Primed for instant melting.
- Lower working temperatures.
- Treated salt bounces and scatters less which results in reduced application rates, saving time, labour, fuel, and materials.
- Liquid coating provides long-lasting results.
- Corrosion inhibitors help protect your equipment and infrastructure.
- Colourant option available for visible application.
- Treated stockpiles remain free-flowing.
- Better for the environment.





Comparative Effective Temperatures During Dilution



Typical Product Application Rates

ProMelt Plus 20™ is specifically designed for pre-wetting of solids. Typical liquid application guidelines are:

Salt Stockpile Treatment

Apply 22-29 litres per metric tonne of salt. The moisture content of the salt will determine the amount of liquid to apply.

Sand Stockpile

Treatment Apply 15-22 litres per metric ton of sand or sand salt mix. The moisture content and type of sand will determine the amount of liquid to apply

Disclaimer: Application rates are just guidelines. The end user is recommended to adjust application rates based on weather conditions, level of service goals and experience. The guidelines presented are made without guarantee, warranty or responsibility of any kind on our part.

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