

for securing rock and anchor bolts, even for overhead installations

TamPur RBG produces a non-sag resin that can be used for all types of soft rock bolts that require early tensioning/loading along with full rock bolt encapsulation. TamPur RBG is available in varying grades to suit both an automated or manual injection process and to allow for local ambient and rock formation temperature.



INCREASED SAFETY

Ensures early safety for operator, especially when working in fractured ground



IMPROVE PRODUCTIVITY

With early re-entry time due to fast strength development



APPLICABLE TO FRACTURED GROUND

Can be used where capsules & cement fails or struggle



APPLICABLE EVEN WITH WATERFLOW ISSUES

Can be used even if water is present



ENVIRONMENTALLY FRIENDLY

Overall cleaner process than cement

TOGETHER
WE ARE
PROVIDING
SAFETY
UNDERGROUND



NORMET HAS THE COMPLETE PACKAGE

The extensive knowledge and experience of Normet helps to identify the problems. Together with our comprehensive portfolio of injection resins and our in-depth knowledge of the technology, application and associated equipment, we can provide technical solutions to solve your problems and meet the project demands. Our goal is to ensure that your project is handled in the safest and most productive way possible.

TAMPUR RBG

ROCK BOLT GROUT

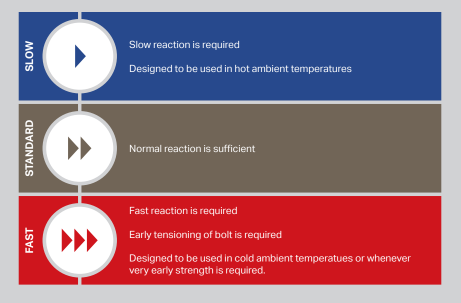
APPLICATIONS

- > Ideally suited for securing rock and anchor bolts in overhead installations
- > Designed for both automated and manual application

KEY PROPERTIES

- > Two component, non-sag urea silicate resin
- > Excellent gelling characteristics
- > Exceptionally high early strength gain
- > Controlled gel times and fast cure rates
- > Fire resistant
- > High stability, even in aggressive environments
- > Chemically resistant and durable

AVAILABLE IN VARYING GRADES



EARLY SAFETY DUE TO FAST STRENGTH DEVELOPMENT

NORMET UREA SILICATE RESINS RANGE:



TamPur 116T and TamPur RBG are solid resins used fundamentally as a glue in rock formation or securing rock bolts. TamPur 117 is a high expansive system used for filling voids.

