

GRAB IT BELT GRIP

TECHNICAL DATA SHEET | 7724

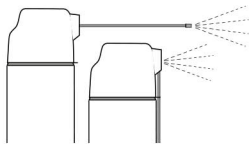
CHEMZ - GRAB IT BELT GRIP Tacky formula designed to support transmissions

- Adheres to all belt materials
- Increases pulling power and drive efficiency
- Prolongs belt life
- Keeps belts flexible and crack-resistant
- Suitable for indoor and outdoor use



Safety Data Sheet

Dual Action Spray



Chemz Grab-it Belt Grip is a high-tack formulation designed to improve belt traction and transmission efficiency by providing additional grip without hardening. It adheres strongly to all belt types, including flat, round and V belts, it is also compatible with rubber, leather, plastic and canvas materials.

The flexible, non-staining formula helps condition belts, reducing slippage and resisting cracking to extend the life of both new and worn belts. Free from resins, asphalts and mineral oils, **Chemz Grab-it** performs reliably across varying humidity and temperature conditions.



CHEMZ GRAB IT BELT GRIP

CODE: 7724

SIZE: 400ml

PROPELLANT: Hydrocarbon

CONTAINS: Hexanes 60%

PRECAUTIONS: Read label before use. Keep out of reach of children. Wash hands thoroughly after handling. Gloves and eye protection are recommended. Avoid breathing vapours/spray. Use only in a well ventilated area. In confined areas, use a respirator. Do not eat, drink or smoke when using this product.

DIRECTIONS: Shake well before use, then with the belt running, lightly spray onto the pulley contact surfaces from a safe distance, allowing it to distribute evenly as the belt rotates and reapply as required to maintain optimal grip and drive performance.

APPLICATIONS:

- INDUSTRIAL & MANUFACTURING** - Conveyor, drive and machinery belts
- TRANSPORT & LOGISTICS** - Vehicle drive belts, fan belts and timing belts
- CONSTRUCTION & MINING** - Belts on heavy equipment, compressors, crushers
- RURAL & AGRICULTURAL** - Improves grip on belts for tractors, harvesters and PTO-driven machinery
- MARINE & FISHING** - Winches, pulleys and boat belts

Appearance	Clear, colourless, viscous liquid
Type of Film	Tacky, non-drying, water resistant film
Boiling Point, Initial °C	58
Temperature Range, °C	- 20 to + 170
Specific Gravity	0.63
Flash Point, °C	< 0
Propellant	Hydrocarbon

MANUFACTURED BY:

CHEMZ Limited, 80 Rangitane Road
Whakatu, Hastings, 4180 New Zealand
Phone: 06 877 9690

EMERGENCY CALL:

0800 764 766
NZ POISON CENTRE (24HR)



www.chemz.co.nz

