

# Champion RTU

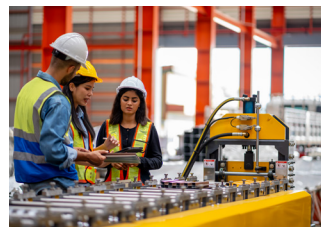
## Degreaser & Baseboard Stripper

### About this product

Dustbane's ready-to-use, high-strength industrial degreaser and baseboard stripper formulated for effectively cleaning tough grease, grime, oils, wax and soil build up. This powerful and versatile solution is specifically designed to handle the most stubborn dirt, ensuring impeccable cleanliness and maintenance in various environments. Metal workshops, transportation and industrial degreasing, and MRO facilities all benefit from its robust cleaning capabilities. Champion RTU serves as a safer aerosol alternative for baseboard stripping, prioritizing user safety along with environmental protection. It not only performs exceptionally well, but it also aligns with sustainability goals and regulatory standards, making it a responsible choice for companies looking to enhance their green practices.



- **Powerful Formula:** Effectively removes tough grease and grime, ensuring surfaces are thoroughly cleaned.
- **Versatile Usage:** Ideal for metal workshops, transportation and industrial degreasing, and MRO facilities.
- **Safer Choice:** Safer aerosol alternative for baseboard stripping, reducing risk to user health and safety.
- **Ready-To-Use Convenience:** No mixing or dilution required. Saves time and ensures consistent performance with every use.
- **Enhanced Performance:** Ensures impeccable cleanliness, maintaining high standards of hygiene and maintenance.
- **Eco-Friendly Formulation:** Supports sustainability goals and complies with regulatory standards, making it a green choice.



### Why Choosing Champion RTU?

Champion RTU is your safer choice to aerosol alternatives. Its eco-friendly formulation ensures compliance with sustainability goals and regulatory standards. With a ready-to-use formula, it offers the ultimate convenience for immediate application, ensuring superior cleanliness and maintenance.

ALSO  
AVAILABLE AS  
CONCENTRATE

**Codes:** 52005 (1L RTU)  
52012 (4 L concentrate)  
52003 (20 L concentrate)  
52006 (210 L concentrate)