

# **FOOD ZONE V™**

# **High Viscosity Food Grade Lubricant**

Industrial lubricant for heavy duty applications and chains lubrication in food and beverages processing environments

## Features & benefits

- NSF approved H1 FOOD GRADE LUBRICANT for incidental contact with food (registration number 148374)
- Thick non drying film to extend equipment life and lubricate moving and sliding parts
- Foaming formula for maximum penetration and adherence
- PTFE additives for maximum wear and friction protection
- Plastic and rubber compatible
- Non-conductive
- Water resistant
- Resists chemical attack
- Temperature range: -35°C to 135°C (-31°F to 275°F)
- Temporary corrosion protection

DESCRIPTION	SIZE	ORDER NO.	(M)SDS
Aerosol	400 ml / 13.5 oz	53 D 652	L-154E

### Remove with:

Slap Shot aerosol, 500ml 53-C 502

Slap Shot sprayer, 500ml 53-C 503

Slap Shot, 5L 53-C 506

Slap Shot, 20L 53-C 507

Slap Shot, 200L 53-C 508

Slap Shot PL aerosol, 500ml 53-C 552

#### **Technical information**

roommour milorination		
Density	0.79g/ml	
(20°C/68°F)		
VOC	14.5% (w/w)	
Flash Point	-97°C / -142.6°F	
Odor/color	Mild/whitish	
Dielectric Strength	Non conductive	
Solubility in water	Not miscible or difficult to mix	
Viscosity	N/D	
Shelf Life	2 years in closed container	

(M) SDS available upon request or visit our web site at www.walter.com

Not for product specification. The technical data contained herein is intended as reference only and may change without notice.