

Product DATA BULLETIN

Metal Medic 7652

Multi-Metal Safe Aqueous Cleaner

INCREASING PROFITABILITY THROUGH SOLUTIONS-DRIVEN CHEMICAL TECHNOLOGY

Description:

Metal Medic 7652 is a powerful yet mild alkaline heavy-duty cleaner specifically engineered for use in spray washers and dip tank applications. Formulated to tackle the toughest cleaning challenges, it excels at removing lubricating coolants, rust preventatives, and metal-forming oils that accumulate on multi-metal parts during manufacturing processes. With its superior rinsing capabilities, Metal Medic 7652 ensures a spotless, water-break-free finish on treated surfaces. Additionally, it provides exceptional protection against flash rusting on ferrous materials, ensuring lasting cleanliness and corrosion resistance. Ideal for demanding industrial environments, Metal Medic 7652 delivers both efficiency and reliability, making it the perfect solution for high-performance cleaning.

Applications:

Medium Duty:

1-3 % v/v. of Metal Medic 7652 per gallon of water at temperatures typically: 120-160 F.

Heavy Duty:

5-8 % v/v. of Metal Medic 7652 per gallon of water at temperatures typically: 120-160 F.

Safety of Materials: Metal Medic 7652 is safe on all metals.

PRODUCT PROPERTIES

Appearance	Straw Yellow to Amber Liquid
Odor	Mild
pH 5%	11.7 - 13.1
Foaming	Very low
Rinsing	Excellent
Hard Water Stability	Stable
Biodegradable	Yes
Specific Gravity	(1.104-1.124)

PACKAGING CONFIGURATIONS

- 5 Gallon Pails
- 55 Gallon Drums
- 275 Gallon Totes

STORAGE & HANDLING

- Packaged in Polyethylene Containers
- Store Inside at Room Temperature in Original Container
- Standard Chemical Handling Practices
- Shelf Life of ~2 Years in Sealed Containers

See SDS for complete safety recommendations.

1/2/2025

All sales are exclusively subject to and conditioned upon the terms and conditions of sale posted at www.janed.net and any other additional or different terms are objected to and rejected unless an authorized representative of JEI expressly agrees to them in a signed writing.