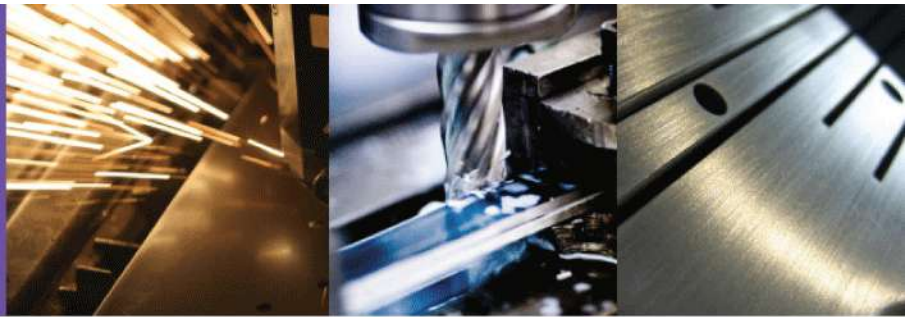


METCHEM 6550
Biostable
 Machining & Grinding Coolant



One Source ...
 One Solution ...
 One World.

Product Description

METCHEM 6550 is a medium-duty, *bio-stable* synthetic machining and grinding coolant for mixed metals. **METCHEM 6550** is compatible with aircraft aluminums, copper alloys and yellow metals. **METCHEM 6550** is a unique blend of corrosion inhibitors, surfactants and anti-wear agents. This coolant provides exceptional fine settling, rust protection and detergency to most metals. **METCHEM 6550** can be used in individual sumps and central systems. **METCHEM 6550** does not contain petroleum oil, chlorine or sulfur.

Benefits

- Non-staining on all aluminum alloys
- Exceptional rust protection on steel surfaces
- *Bio-stable* formulation reduces the necessity for biocide additions
- Non-foaming at even the highest pressures
- Compatible with all waters
- Exceptionally clean running coolant
- Long tool life and high surface finishes
- Extremely long sump life
- Outstanding fine settling properties



Specifications

Specific Gravity @70 ⁰ F.....	1.02
pH (Concentrate)	9.5
pH (5%)	9.1
Appearance.....	Clear Amber Liquid

Packaging

METCHEM 6550 is available in 5-Gallon Pails, 55-Gallon Drums or 330-Gallon Totes.

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, expressed or implied, and we assume no responsibility for loss, damage, or expense, direct or consequential, arising out of their use.

No one understands metalworking fluids better than Metalloid, so no one else can bring you advanced technology that works on the issues that matter to you. Get the whole story by calling Metalloid at **800.686.3201**.



Michigan Facility
 1160 White Street
 Sturgis, MI 49091
 telephone 269.503.7300
 facsimile 269.503.7795
www.metalloidcorp.com/metalworking

Texas Facility
 1720 N. Quevado St
 Jacksonville, TX 75766
 telephone 903.589.3933
 facsimile 903.589.3924