

MC 740L

Tumbling Compound
Technical Data

GENERAL DESCRIPTION

MC 740L is a light green colored, mildly alkaline, tumbling compound which has excellent burnishing capabilities. **MC 740L** may be used in vibratory, conventional barrel, or new high speed mass finishing operations. **MC 740L** can be used on brass, copper, aluminum, steel, and stainless steel.

NORMAL USE

As a tumbling compound **MC 740L** can be used either in batch or continuous tumbling systems. **MC 740L** can be used safely with most base metals.

Concentrations range from 1% to 5% by volume (1% to 2% by volume is typical).

Flow-through operation is recommended for best results.

ADVANTAGES

1. Medium foaming compound can be used in vibratory, tumbling, or high speed mass finishing operations.
2. Environmentally friendly.
3. Excellent burnishing capabilities on many different types of base metals.
4. Liquid product makes automatic feeding easy.

HANDLING AND SAFETY CONSIDERATIONS

Consult MSDS sheet on this product for handling considerations, hazard information, and first aid procedures.

OTHER INFORMATION

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