

Simichrome Polish®

TECHNICAL DATA SHEET

Simichrome Polish® is made in Germany.

It is a cream type paste, available in tubes and cans. It will polish, without scratching, any ferrous or non-ferrous metals. Simichrome is also excellent for removing shallow scratches from Plexiglas®, or most any plastic.

Simichrome Polish® is used to purge or clean molds in the plastic industry.

We have been advised that most often approximately 15% to 20% of Simichrome is mixed well with either scrap or re-grind, then run through the cycle. Sorry, we cannot be more specific, but for obvious reasons a lot of users are not too interested in sharing their research information.

For industrial users we offer this information:

DOT – not restricted article

Composition:

Ammonium oleate
Water
White spirit
Alumina AL²O₃
Iron oxide red colorant
Fatty acid diethanolamide

Boiling point: not exact, approximately 75° C. Non-flammable.

Particle size: 8 to 10 microns.

Shelf life: about 5 years, stored cool and dry.

Storage: Upper - 50° C. / Lower - 20° C.

Neutralizing chemicals: Vinegar, Citric Acid

Eye and skin irritation: Mild (rinse with water for eye contamination.)

Meets Military Spec. MIL P 6888A (ASG)

Gesswein, 201 Hancock Ave., Bridgeport CT 06605
Tel: 203-366-5400 www.gesswein.com info@gesswein.com