

Metal Polishing Compounds Instructions

#1-Black

Ideal for heavy duty cleaning of hard metals, such as iron and stainless steel

#4 - Red

Ideal for cleaning and buffing of precious metals such as gold and silver.

#2 - Grev

Ideal for medium cleaning, buffing, and scratch removal of hard metals such as iron, stainless steel, and aluminum alloys

#5 - White

Ideal for polishing of all metals to a high gloss finish

#3 - Brown

Ideal for cleaning, buffing, and scratch removal of soft metals such as brass, copper, tin, and pewter

#6 - Green

Ideal for polishing all types of metals, including precious metals, #6 is the finest and can be used as a second polishing step after #5

How to apply compound to wheels

The compounds are solid and dry: You can apply the compound by rubbing them against the spinning wheel, the heat from the friction will help transfer just enough compound to get the job done.

You can also apply the compound by applying it directly on the surface, heat the metal surface with a heat gun in cold temperatures.

Do not overload the wheels with compound; a light film transfer from the compound to the wheel is enough

Buffing Tips

- if the surface contains deep scratches, wet sand the surface up to 2000 grits to remove the scratches. If you can feel the scratch with your finger nail it will not be removed by buffing.
- Choosing a powerful, high amp, high RPM machine will produce faster results.
- Buffing wheel should be revolving towards you at full speed.
- To eliminate compound lumps and to insure that the compound is spread evenly on the buffing surface, hold a sharp metal edge against the spinning wheel for a few seconds.
- Keep a dedicated wheel for each compound.
- Apply light pressure, let the compound do the work, re-apply when necessary
- It's normal to see compound turning dark after use, wipe surface clean to see results.
- To clean the wheel, hold an old scrapper's edge or a serrated edge at a slight angle, against the spinning wheel

SAFETY WARNINGS

Failure to observe safety precautions may result in injury, All operators must read the following information carefully and completely before using the products:



- Safety Face Shield must be worn while using this product to insure face and eye protection.
- Appropriate protective clothing and equipment (Such as gloves goggles and respirators) must be used where a possibility of injury exists.
- DO NOT EXCEED MAXIMUM SPEED, 3500 MAX RPM
- Avoid excessive pressure when using this product
- Inspect wheels for damage and deterioration before each use.
- Do NOT use the product if it appears to be damaged in anyway.
- Make sure that the product is attached properly and securely to power tool before each use.



Scan for:

- **Product Support**
- **Downloads & Resources**
- Instructions videos



All Rights Reserved LINE10 Tools Inc ™

https://line10tools.com | service@line10tools.com