

JLM Tyre Shine

750ml

Bring rubber back to life.

Bring faded tyres and rubber trim back to life with JLM Tyre Shine a professional-grade restorer that revives deep black colour while protecting against UV rays and environmental damage. Its advanced formula penetrates the rubber to nourish and shield from cracking, fading, and weathering, leaving a clean, natural-looking finish that lasts.

Whether prepping a car for display or giving it that perfect final touch, JLM Tyre Shine keeps rubber parts looking factory fresh without any greasy residue.

Benefits

- Restores rich, black rubber finish
- Protects against UV and weather damage
- Long-lasting, non-greasy barrier
- Deep satin sheen without stickiness
- Easy to apply and quick to dry

JLM Tyre Shine restores dull, faded tyres and rubber surfaces, restoring their rich, original tone. The formula protects rubber against harmful UV rays and environmental stress to prevent drying and cracking. At the same time, it forms a durable protective layer that keeps the refreshed appearance intact for weeks.

After application, it leaves a natural, deep satin finish that enhances the look of the tyres without excessive gloss or a sticky feel. JLM Tyre Shine is easy to apply, dries quickly, and delivers immediate visible results. The end result brings out the best in your vehicle's rubber with a professional, long-lasting finish.

Recommended for: tyres and exterior rubber trim to restore colour and provide long-lasting protection.

How to use:

- 1.Ensure tyres and rubber parts are clean and dry.
- 2.Apply a small amount of JLM Tyre Shine onto an applicator pad or sponge.
- 3.Spread evenly across the surface.
- 4.Allow to dry for a few minutes.
- 5.Reapply if needed for an even deeper finish.



PRODUCT INFORMATION

Art. Nr;	J08060	Barcode ;	8718274358506
Hs Code ;	34029090	Ufi Code ;	-
Pack Size ;	750ml	Quantity in box ;	15
Flash Point °C ;		Boiling Point °C ;	
Colour ;	Yellow	Density at 20 g/cm³ C°;	

 **JLM**[®]
LIQUID TOOLS
jmlubricants.com

The information in this sheet is correct and true to the best of our knowledge, but any recommendations or suggestions made in this sheet are made without guarantee since the conditions of use are beyond our control. We do not accept responsibility for damage because of incompleteness, negligence and/or inaccuracies in this information sheet. The above typical values do not constitute a specification nor does the information in this sheet imply any legally binding assurance of certain properties or of suitability for a specific purpose.