



TECHNICAL DATA SHEET ALCON CLEANER CLAY BAR

1) Part Numbers

M-2000 (200 gr. Block)

2) Description and end uses

ALCON Cleaner Clay Bar is a block of mild abrasive putty designed to remove contaminants such as fallout from overhead electric rail wires, industrial fallout and paint overspray from exterior automotive paint, glass and metal surfaces. The product is easy to use by hand and will not scratch paint.

Features	Advantages	Benefits
Mild abrasive clay bar	Non-scratching, easily and quickly removes overspray, industrial fall out, tar and road grime.	Saves compounding time

3) Physical Properties

Malleable putty bar :No odour

CALCIUM STEARAT	10-20%
1-BUTENE POLYMER	20-30%
PIGMENTS	1-5%
CALCITE K9	50-60%

4) Directions for Use

1. Wash and rinse vehicle thoroughly
2. Check surface for contaminants – a rough or gritty feel
3. Remove the wrapping from the block if unused
4. Knead the block so it becomes flatter and more flexible and sits in the hand easily
5. Work the contaminated area with ALCON Cleaner Clay Bar using light pressure and soapy water as a lubricant. Repeat as necessary.
6. Rinse and dry surface
7. To reduce scratching knead and fold in used clay periodically during use.
8. Store in container- storing together with some clean soapy water helps maintain flexibility while not being used.
9. Dispose of bar when contamination becomes excessive.



5) **Storage**

No particular shelf life or storage issues.

Store in container between uses to avoid contamination.

Storing together with some clean soapy water helps maintain flexibility while not being used.

6) **Safety**

Eye contact: Avoid contact with eyes. In case of contact with eyes rinse immediately with plenty of water and seek medical advice

Skin contact: Avoid contact with skin. After contact with skin wash immediately with plenty of soap and water

Ingestion: If swallowed do not induce vomiting. Seek medical advice immediately and show the container or label

7) **Disclaimer**

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.