

PRODUCT DESCRIPTION

Special product for the cooling system to repair and seal small leaks of the radiator fluid without obstructing the flow and cooling ducts.

PRODUCT FEATURES

Highly effective product to prevent and reduce antifreeze loss, however, should not be considered as a definitive repair.
Product compatible with most antifreeze in the market.

TECHNICAL DATA

Description :		Producto de mantenimiento del automóvil.
Aspect :	Visual	Fluido opaco.
Color:	Visual	Rojo / Anaranjado
Density at 20°C :	UNE 26-389	1.054 / 1.064 g/ml
PH:	UNE 26-390	7.0 – 8.5

The mentioned characteristics represent typical values obtained within a period.

APPLICATIONS

To plug small pores, produced by oxidation in the radiators of cars, coaches, trucks, etc.





TECHNICAL DATA SHEET

RADIATOR STOP LEAK

HOW TO USE IT

Direct use product.

With the engine running and slightly accelerated, pour the product over the radiator fluid and in a few minutes the leaks will be eliminated.

It is not necessary to empty the radiator after using the product.

The content of a container -300 ml- serves to treat a radiator of 10-15 liters maximum.

PRESERVATION AND HANDLING

It must be kept in clean containers and free of moisture.

For more information about the product, it is recommended to consult the Safety Data Sheet (SDS), available through the Customer Service Center in IADA.

OTHER INFORMATION

You must not use the product for any purpose other than the application, or the applications, specified without first requesting the advice of IADA S.L.

It is the user's obligation to evaluate and use this product safely, as well as to comply with all applicable laws and regulations. IADA S.L. will not be responsible for any damage or injury resulting from a use of the product other than that indicated, any failure derived from the recommendations or any danger inherent in the nature of the material. You can contact IADA S.L. to make sure that this document is the most recent available. It is strictly forbidden to alter this document.

