

TECHNICAL DATA SHEET UNIQUE Q771

Product Information:

Revision index / date: A, January 2018

UNIQUE CONCENTRATED ICE WASHING Q771

Description:

Concentrated additive to be diluted to obtain the ready-to-use screen wash.

Economic product: produces up to 210 liters of ready-to-use product.

1 can of 5 liters of concentrated product + 205 liters of water = 210 liters of summer screen wash.

Special features:

- Degreases the windscreen
- Removes mosquitoes from windscreen
- Cleans the windscreen
- Does not provide freeze protection

Application:

Passenger cars and light commercial vehicles

Packaging:

4 X 5 L, 1 X 20 L, 1X 60 L, 1 X 210 L, 1000 L

The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification. The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies.



Address: Lichtenauerlaan 102-120, 3062-ME Rotterdam, Netherlands

Phone: +31 10 20 45 630

Email: info@uniquepetrosource.com

www.uniquemotoroil.com



Typical data:

Characteristics	Method	Units	Results	Mini	Maxi
Density Color Odor	NF R 15602-1		0,965	0,960	0,980
pH in dilution 5L in 205L Dry extract	Visual Olfactory	-	Blue	Réf	Réf
- · , · · · · · · · · · · · · · · · · ·	NF T 78103	- pH	Fruity, alcohol zed	-	-
Freezing point in dilution	NF T 78102	%	7,5	5,9	9,5
	141 1 70102	° C			6,0
Curtosa activa accepta			-0.5	0,0	-
Surface active agents : non-ionic :			2	1,8	-
mphoteric : Flash point			3	2,5	
Surface tension in dilution	NF M 07011	°C Dynes/cm	28	23	-
Refractive index	NF T 73060		35	-	40
Alcohols : content and type : Ethanol Isopropanol Methanol	NF R 16602-2	%	1,365	-	-
	CPG		20	18	-
			0,5	-	10
			8,0	-	< 10



Address: Lichtenauerlaan 102-120, 3062-ME Rotterdam, Netherlands

Phone: +31 10 20 45 630

Email: info@uniquepetrosource.com

www.uniquemotoroil.com