



Pineline Active Foam

Product no.	500								
Description	An alkaline presoak for car wash foam generation equipment (Foam lance) and pressure washers. Suitable for all types of paint surfaces and all kinds vehicles for year-round maintenance.								
Special features	Generates thick, slowly running foam layer. Can also be used as a regular presoak. Effectively removes traffic film in touchless wash programs and pressure washing								
Instructions for use	<p><u>Dosage as foam in car wash machines:</u> Typical consumption: - 10 – 20 ml / passenger car. Soaking time 1 min.</p> <p><u>As presoak:</u> Summer: Dosage < 5 % Winter: Dosage 5 – 15 %. Soaking time 1 min. Rinse with plenty of water.</p> <p><u>Use in Foam lances:</u> Pour as-is into the foamer bottle and adjust until optimal foam is achieved. The foam is spread onto the surfaces from bottom to top. Soaking time max. 3 min. Rinse thoroughly with water.</p>								
Note!	Do not let the substance dry on surfaces to be washed. Avoid using the product in direct sunlight Before using the product, ensure that it is compatible with the material of the washing machine and other surfaces it will come into contact with. Read the instructions for safe use on the label or in the Safety Data Sheet. Store sealed at +5...+30 °C.								
Working environment	Ensure adequate ventilation. The product is easily biodegradable and meets the Ecolabelling requirements.								
Technical data	<table><tr><td>Form and colour</td><td>yellowish liquid</td></tr><tr><td>pH-value (20 °C)</td><td>12,9</td></tr><tr><td>pH-value (1 wt-%, 20 °C)</td><td>11,7</td></tr><tr><td>Relative density</td><td>1.09</td></tr></table>	Form and colour	yellowish liquid	pH-value (20 °C)	12,9	pH-value (1 wt-%, 20 °C)	11,7	Relative density	1.09
Form and colour	yellowish liquid								
pH-value (20 °C)	12,9								
pH-value (1 wt-%, 20 °C)	11,7								
Relative density	1.09								
Content	Nonionic surfactants 5 – 15 %.								
Package	4 L, 10 L, 25 L, 200 L, 1000 L. Empty and rinsed packaging shall be delivered to plastic collection.								
Other information	The product has the right to use the Nordic Swan Ecolabel (licence no. 4013-0027). Made in Finland.								