

PEARL		C075
	concentrated cationic car shan	проо
description	Modern advanced car shampoo formulation. Deposits cationic film to protect paint and repel water. Promotes fast streak free drying. Affords "just polished" water beading properties to forecourt cars. Dries faster than a regular car shampoo enabling car to be quickly polished.	
directions	Method 1: Dilute two tablespoons of Pearl with 10 litres of warm water into a bucket (1 part Pearl to 300 parts hand hot water.) Apply the solution generously with a sponge or cloth. Method 2: Pour some Pearl concentrate directly onto a wet sponge and apply neat to the vehicle. Rinse vehicle with clean water and allow to dry. Product is best applied out of direct sunlight.	
Technical		
	Composition	Aqueous blend of surfactants and free rinsing additives together with viscosity modifer, dye and perservative.
	Appearance	Viscous opaque liquid

Colour Green

Viscosity 1250 cps

Density 1.005

pH 5.0 - 7.0

Fragrance Odourless

Stability 2 Years

Biodegradability

All surfactants contained in Selden Products meet the requirements of the EU Detergent Directive 2005 – 2004/648/EC. This requires all surfactants to break down both quickly and completely into harmless material such as CO2 and water.

Storage

Store in unopened containers in ambient temperatures.

Product is for professional use only.

SELDEN RESEARCH LIMITED, STADEN BUSINESS PARK, BUXTON, DERBYSHIRE, SK17 9RZ T: 01298 26226 F: 01298 26540 E: SALES@SELDEN,CO,UK