



Alkasat Baywash Hi-Pressure Soap Super Concentrated Surfactant Blend

Product Description:

ALKASAT BAYWASH HI-PRESSURE SOAP is a super concentrated surfactant formula developed to be used with the alkalinity source from the Alkasat HSP powder. Alkasat Liquid Surfactants are used as Part Two of a two-part detergent process. The liquid concentrates combine together with the Alkasat HSP Powder solution to create a finished detergent BAYWASH HI-PRESSURE SOAP is for self-serve bay applications providing cleaning power and high foaming rich suds. It is effective in removing dirt and grime without scrubbing.

Colour – Green Fragrance – Bubble Gum Foaming Ability - High

Application:

ALKASAT BAYWASH HI-PRESSURE SOAP when combined with the alkalinity from the ALKASAT HSP solution has been developed for self-serve applications. The highly concentrated formula is optimized for quick penetration of road film & emulsification of oil components on vehicle surfaces.

Features	Bene	Benefits	
Super Concentrated	=	Convenience & Low In use cost	
Highly Effective	=	Excellent removal of road film, oils & soils	
Biodegradable	=	Acceptable to waste water treatment	

Recommended Dilution Tips:

• Self-Serve Low Pressure Pre-Soak > Hydrominder Aqua Tip used in conjunction with Alkasat HSP Solution — Red Tip

Code: 33143

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Page 1 of 1



CASTLE CHEMICALS