



Technical Bulletin

Alkasat HSP

Alkali Blended SUPAsat Style Powder

Product Description:

ALKASAT HSP is a finely powdered alkali source specifically designed for SUPAsat style soluble powder dilution Car Wash systems.

ALKASAT HSP provides the heavy-duty alkali builder base for your Aquashine Alkasat super concentrated detergents.

ALKASAT HSP is a cost-effective way to boost performance of SUPAsat style powder systems. Uses site water to deliver optimum concentration without transporting water or liquid concentrates.

ALKASAT HSP effectively and efficiently delivers the power to all types of friction and touchless systems and in combination with suitable Aquashine Alkasat detergent removes road film and caked on soils. Performs well in hard or soft water and is free rinsing.

Highly Alkaline Powder – Delivers a powerful punch and provides maximum effective solution life.

Economically priced

Best value for cost effective results.

Convenient 20Kg Pack

- Simply add one box of powder to your SUPAsat style tank.

Free flowing finely divided powder, lean white powder with no fragrance.

Application:

Simply add one box of powder to your SUPAsat style tank.

Handling Procedures: If swallowed, DO NOT induce vomiting. Give a glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes. Refer to Safety Date Sheet for more comprehensive information.

Convenient 20Kg Pack – Simply add one box of powder to your SUPAsat style tank. Pack size 25kg (5x5kg) and 25kg (plastic bag) – Simply add one box to your SUPAsat style mixing tank – refer to Castle's procedures. Code: 33137

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