



Master Alk

Powdered Alkali Builder

CORE 3

Core 3: Personal Attention

Every customer requires special attention and has their own demands put on them. Our staff will design and implement a program designed to fit your needs.

Core 3: Experience

With our full staff of formulators, chemists, & marketing professionals we have been bringing cutting edge products to market for over 70 years.

Core 3: Technology

Through daily contact with industry professionals, we are continuously updating and improving our products to make sure you perform at your best.

Synthetic Labs offers industry-leading solutions for businesses and professionals who demand exceptional results.



BUILDER

Master Alk

Powdered Alkali Builder

What is Master Alk?

A powdered alkali laundry builder that prepares fabric in the wash wheel to be washed. By raising the pH of the wash water, entrapped soils & greases begin to be released from the fibers of the fabric. Master Alk is an super high pH builder that is sodium hydroxide based. Besides raising the pH of the wash water, special chelating agents condition the water to boost the detergent performance.

Benefits:

- Quickly raises the pH of the wash cycle.
- Breaks down organic greases & oils.
- Contains special water conditioning chelating agents.
- Corrosion inhibitors prevent equipment corroding.
- Convenient packaging.

Precautionary Statements:

For institutional or commercial use.

DO NOT MIX WITH OTHER CHEMICALS

Before use, read product label and Safety Data Sheet. This product is designed to be used in commercial washing machines only. Do not pour this product directly onto dry fabric. Use in the wash cycle or before adding a concentrated detergent.

Make sure to use proper protective clothing when applying handling this chemical.

Tech Specs:

Color.....White
 Fragrance.....Faint
 Form.....Powder
 Phosphates.....None
 Flash Point.....212°F
 pH.....14
 Specific Gravity.....NA
 Viscosity.....Free Flowing
 Foam.....None
 Biodegradable.....100%
 Shelf Life.....1 Year

Available Packages

2555-50	50 LB. Pail
2555-100	100 LB. Fiber Drum
2555-300	300 LB. Fiber Drum
2555-450	450 LB. Fiber Drum


Synthetic
LABORATORIES, INC.
Toll Free: 800-255-4050

24 Victory Lane, Dracut, MA 01826

www.syntecpro.com