

PRODUCT INFORMATION

NAVACLEAN 801 ALKATUFF



STRONG WATER BASED ALKALINE CLEANER & DEGREASER

FEATURES & BENEFITS

- › Not harmful to the marine environment.
- › Very powerful alkaline cleaner based on strong anionic surface-active agents and sodium hydroxide.
- › Cleans coal and pet coke and numerous other cargoes.
- › Biodegradable.
- › Contains no hydrocarbon solvents.
- › Does not contain nonyl phenol ethoxylates or other estrogenic compounds.
- › Approved according to IMO MEPC.1/Circ. 590

DESCRIPTION

NAVACLEAN 801- ALKATUFF is a strong alkaline water based cleaner for:

- › Cargo hold cleaning after coal, petcoke cargoes and other oily cargoes & residues.
- › NAVACLEAN 801- ALKATUFF is available in 25/200/208 litre drums.

For detailed instructions on cargo hold cleaning please contact us at NAVADAN.
A range of support application equipment is also available.

NAVADAN

DK-2630 Taastrup, Denmark
+45 49 17 03 57

navadan@navadan.com
navadan.com

VIEW INSTRUCTIONAL VIDEO →

DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

› Dry Cleaning / Sweeping / Blowing of Upper sections of the hold

As soon as each cargo hold becomes empty at discharge port, the crew should commence air blowing/scratching cargo residues down from frames, entry ladders, brackets, supports, underdecks, etc.

› Pre-wash

Before cleaning with NAVACLEAN 801 - ALKATUFF thorough pre-washing with sea water supplemented by manual scrubbing/rubbing with brushes/squeegees is recommended. Pay special attention to that the upper reaches of the holds are washed thoroughly in order to dislodge any residues.

If cleaning from coal or Petcoke, it is not recommended to wash down prior application of chemicals, as this will potentially (very likely) cause the remaining stains to adhere (embed) further into the cargo hold surface and thereby reduce the efficiency of Navaclean 801 - Alkatuff.

› General Cleaning recommendation

- › Apply NAVACLEAN 801 - ALKATUFF mixed 10 to 25% (ratio 1:9 to 1:3) in water, using spray equipment. If combined with NAVACLEAN 904 - Foam Agent, the chemicals will adhere longer to the surface and thereby gain a longer working period and thereby optimizing the cleaning effect. Leave for 30 - 45 minutes. Ensure that the surface remains wet.

- › Wash down with a Hold Cleaning Gun. For best results, direct the jet at the lowest parts of the hold first and work upwards. If required, manual scrubbing with brushes or squeegees to be performed simultaneously.
- › Repeat the procedure if necessary.

PRODUCT CHARACTERISTICS

Appearance:	Clear light yellow liquid
Specific gravity:	1.3
Flash Point:	None
pH-value at 20°C:	>13

Corrosive action:

Metals:	Avoid contact with aluminium, tin, zinc or their alloys.
Rubber:	None



PRODUCT INFORMATION

NAVADAN APPLICATOR KIT



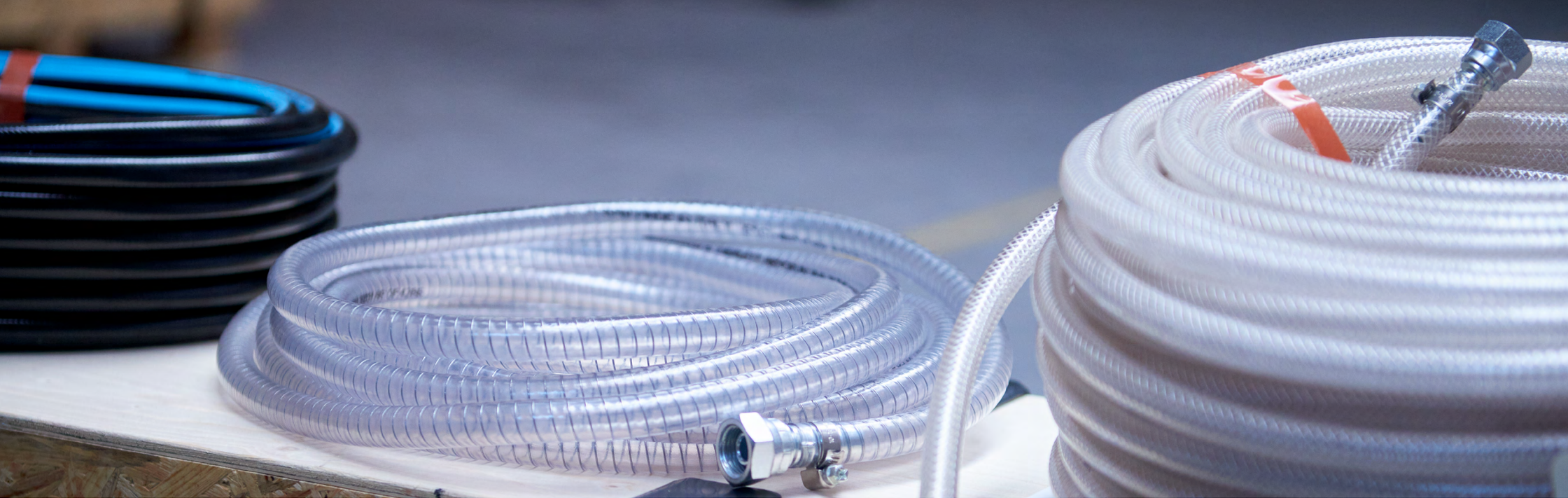
APPLICATION OF CLEANING CHEMICALS & NAVADAN HOLD COAT

FEATURES & BENEFITS

- › Easy-to-use chemical application system for cargo holds
- › Detailed assembly instructions in English, Spanish, Chinese, Russian and Polish
- › Packed in a practical heat certified wooden box
- › Approved for air freight

KEY FEATURES

- › Chemical resistant
- › Spray reach of 12 m in height
- › Acid and Caustic resistant
- › Lightweight and easy to handle
- › Graco double diaphragm pump



NAVADAN APPLICATOR KIT NO.1 INCLUDES

- › Pneumatic Double Diaphragm Pump ½”
- › Telescopic pole 9 m (2 sections)
 - › Master pole: 6 m 2.2 Kg
 - › Extension pole: 3 m 0.9 Kg
- › 1 x 16 m Hose for telescopic pole
- › 1 x 7.5 m Suction hose
- › 1 x 25 m Air hose
- › 1 x 50 m Discharge hose
- › **Note:** Included pump and hoses are all chemical resistant
- › Weight of telescopic pole
 - › Full extension incl. hose and nozzle: 3.1 Kg
 - › Without extension: 2.2 Kg