

## **Premium Wash Down Concentrate**

Technical Data Sheet: 907-32 A5005

1. Introduction ALEXSEAL® Premium Wash Down Concentrate is a biodegradable washing detergent designed

to clean ALEXSEAL® topcoats. It is neutral in PH; does not include abrasives and is free rinsing which decreases drying time. ALEXSEAL® Premium Wash Down Concentrate is formulated for

the marine environment.

2. Range of application ALEXSEAL® Premium Wash Down Concentrate can be used on ALEXSEAL® Topcoats to

achieve a well cleaned surface.

3. Color Dark blue, slightly viscous liquid

4. Coverage N.A.

5. Substrate pre-treatment The substrate must be rinsed thoroughly with clean fresh/filtered water prior to washing the

surface with the ALEXSEAL® Premium Wash Down.

A5005 ALEXSEAL® Premium Wash Down Concentrate 6. Trade names **Base Material** 

7. Mixing ratio 1 ounce (30 ml) of ALEXSEAL® Premium Wash Down Concentrate per gallon (3.785 LT) of

8. Application

Application by soft cotton towel:

- 1. Thoroughly rinse the surface with water prior to washing. The use of filtered water is recommended.
- 2. Add 1 ounce (30 ml) of ALEXSEAL® Premium Wash Down Concentrate per gallon (3.785 LT)
- 3. Use only soft, clean wash mitts and brushes that are specifically designed for washing painted surfaces. Make certain the surface stays wet from initial rinsing. Do not allow the surface to dry prior to final rinsing. Wash only small areas of large surfaces to insure the surface stays wet. Do not use the ALEXSEAL® Premium Wash Down Concentrate in the blazing sun.
- 4. Rinse the surface thoroughly after washing.
- 5. Wherever possible, dry the surface to prevent water spots with a quality towel, chamois and/ or a wiping blade. This will help eliminate water spots.

#### NOTE:

Rinse down the paint surface with clean fresh water every time the boat is used to remove salt spray and dirt. A water softener may be needed to overcome hard water spots. A buildup of hard water spotting can be confused with premature dulling of paint. A reverse osmosis water supply may also be used to minimize water spotting.

If water beads are allowed to air dry, the water evaporates and leaves a residue on the paint. If this residue is not removed it may gradually etch the paint. If water spots occur, they can be removed with ALEXSEAL® Premium Polymer Sealer.

Difficult to remove stains may require a higher concentration of ALEXSEAL® Premium Wash Down Concentrate. High concentrations will require increased amounts of rinsing. Some stains may require ALEXSEAL® Premium Wash Down Concentrate to be used at full concentration.

### **Professional Use Only**

Page 1 of 2

The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities. revision 2017



www.alexseal.com

Fax +1 843 654 7759



# **Premium Wash Down Concentrate**

Technical Data Sheet: 907-32 A5005

9. Storage and Shelf Life

Do not freeze.

If the original unopened ALEXSEAL® Premium Wash Down Concentrate is stored in a cool and dry place the product has a shelf life of 24 months.

10. Packaging

A5005 ALEXSEAL

ALEXSEAL® Premium Wash Down Concentrate

1 Qt & 1.25 Gal

It is possible to refill the 1 Qt can with the larger 1.25 Gal container:

Open the cap and push down the valve on the inside of the bottleneck (picture 1). You may use a pen or screwdriver for example. Push down the valve until it clicks and stays in the position (picture 2). Now you can refill the can with new ALEXSEAL® Premium Wash Down Concentrate. By closing the cap the valve will come up again and you can use the can as before.







Picture 2

WARNING: Keep out of reach of children, avoid contact with eyes. If so, flush eyes liberally with water.

FIRST AID: Get medical attention if swallowed.

#### **Professional Use Only**

Page 2 of 2

The information contained in this data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities.



www.alexseal.com