Technical

Data Sheet



Willamette Valley Company www.wilvaco.com

800.333.9826

Partnering through service, innovation, and integrity

POLYQuik® Cleaner

Spray Equipment Cleaner

DESCRIPTION

POLYQuik®-Cleaner is a proprietary blend of high flash point solvents used as a spray equipment cleaning solvent. To ensure consistent operation, clean equipment with POLYQuik® Cleaner and purge with POLYQuik® Pump Lube.

FEATURES

- Dissolves cured polyurea or polyurethane.
- Cleans spray equipment of chemicals and overspray
- Cleans fully cured polyurea coatings prior to recoating
- Promotes adhesion to fully cured polyurea coatings

SHELF LIFE

6 months when properly stored.

STORAGE

Store and ship this product in a clean, dry, low-humidity, shaded or covered environment at 60 to 90° F (15 to 32° C).

TYPICAL PROPERTIES

Typical Properties

Dry Time at 75° F (24°C)	15 minutes
Color	Clear

PRODUCT USE

Spray Equipment Cleaning

- Flush liquid chemicals out of the spray gun with POLYQuik[®] Cleaner.
- To clean equipment, remove seals and gasketsfrom metal parts. Soak metal parts in POLYQuik® Cleaner until clean. When equipment is clean, thoroughly dry off all parts.
- For thicker cured product, abrading or cutting prior to soaking may be necessary.
- POLYQuik® Cleaner is not recommended for long term storage use in hoses and pumps due to the potential for degradation of hose material and pump seals. POLYQuik® Pump Lube should be used in such circumstances.

Cleaning Polyurea Prior to Recoating

- Clean area to be recoated by removing any surface contamination or loose debris.
- Abrade area to be recoated and remove dust by vacuuming or compressed air.
- If abrading is not possible, saturate a towel with POLYQuik® Cleaner and wipe over area.
- Allow POLYQuik® Cleaner to dry completely, and DO NOT TOPCOAT IF SURFACE IS WET.
- Topcoat cleaned area within 15 minutes of POLYQuik® Cleaner drying.

HEALTH AND SAFETY

Before handling, you should become familiar with the Material Safety Data Sheet (MSDS) regarding the risks and safe use of this product. To obtain an MSDS please call 800-333-9826 or send an email to: msds@wilvaco.com

WILLAMETTE VALLEY COMPANY

www.wilvaco.com info@wilvaco.com

DIVISIONS

WESTERN DIVISION

1075 Arrowsmith Street PO Box 2280 Eugene, OR 97402 Tel 541.484.9621 www.POLYQUIK.com www.SPIKEFAST.com

EASTERN DIVISION

6662 Marbut Road Lithonia, GA 30058 Tel 888.878.9826

MIDWEST DIVISION

1549 Hwy 2 Two Harbors, MN 55616 Tel 218.834.3922

PRECISION TECHNOLOGIES DIVISION

675 McKinley Street Eugene, OR 97402 Tel 541.484.2368 www.pre-tec.com

SOUTHERN DIVISION

100 Dixie Mae Drive PO Box 4450 Pineville, Louisiana 71361 Tel 318.640.5077

SUBSIDIARIES

CANADIAN WILLAMETTE

19081- 27th Avenue Surrey BC V3S 5T1 Tel. 800.663.4298

ECLECTIC PRODUCTS INC.

Corporate Office 1075 Arrowsmith Street Eugene, OR 97402 Tel 541.284.4667 www.eclecticproducts.com

IDAHO MILL & GRAIN

445 North 430 West Hwy Po Box188 Malad City, Idaho 83252 Tel 208.766.2206

TAPEL WILLAMETTE LTD. S.A.

Av. Estero La Posada 3625 Parque Industrial Coronel Coronel, Chile Tel 011.56.41.928.100 www.tapel.cl





Revision Date November-2009

DISCLAIMER OF WARRANTY

TEST RESULTS ARE TO BE CONSIDERED AS REPRESENTATIVE OF CURRENT PRODUCTION AND SHOULD NOT BE TREATED AS SPECIFICATIONS. WHILE ALL THE INFORMATION PRESENTED IN THIS DOCUMENT IS BELIEVED TO BE RELIABLE AND TO REPRESENT THE BEST AVAILABLE DATA ON THESE PRODUCTS, NO GUARANTEE, WARRANTY, OR REPRESENTATION IS MADE, INTENDED, OR IMPLIED AS TO THE CORRECTIVESS OR SUFFICIENCY OF ANY INFORMATION, OR AS TO THE SUITABILITY OF ANY CHEMICAL COMPOUNDS FOR ANY PARTICULAR USE, OR THAT ANY CHEMICAL COMPOUNDS OR USE THEREOF ARE NOT SUBJECT TO A CLAIM BY A THIRD PARTY FOR INFRINGEMENT OF ANY PATENT OR OTHER INTELLECTUAL PROPERTY RIGHT. EACH USER SHOULD CONDUCT A SUFFICIENT INVESTIGATION TO ESTABLISH THE SUITABILITY OF ANY PRODUCT FOR ITS INTENDED USE.

PROPER APPLICATION IS THE RESPONSILBITY OF THE USER. AS WITH ANY PRODUCT THE USE OF THE THIS PRODUCT IN A GIVEN APPLICATION MUST BE TESTED (INCLUDING BUT NOT LIMITED TO FIELD TESTING) IN ADVANCE BY THE USER TO DETERMINE SUITIBILITY. TESTING IS THE REQUIREMENT OF BOTH ENGINEERS AND CONTRACTORS ALIKE. WVCO DOES NOT WARRANT THE APPLICATION UNDER ANY OR ALL CIRCUMSTANCES.