Product Data Sheet

Rubber Source Incorporated 66 Cowansview Rd Cambridge, ON N1R 7N3 519-620-4440 519-624-7221 (Fax)

RS-VersaFlush™ Flushing Agent

Product Description- *RubberSource* **VersaFlush** is a unique flushing solvent to be used to flush and remove the components of a polyurea or polyurethane plural component system from application equipment. **RS-VersaFlush** replaces other solvents such as DOP, DINP, methylene chloride, acetone, MEK, and 1,1,1 trichloroethane. **RS-VersaFlush** may be used for extended periods in application equipment and may reduce disposal costs.

Uses- RS-VersaFlush is specifically designed for the effective flushing of mixing, metering equipment and feed lines of polyurea and polyurethane plural component dispensing and spray equipment. It successfully removes the components used in polyurea and polyurethane coating/sealant application equipment.

Effective with-

- Liquid components of polyurea coatings
- Liquid components of polyaspartic coatings
- Liquid components of polyurethane spray, foam or coatings

Advantages:

- VOC level acceptable to SCAQMD region
- Non-toxic & non-chlorinated
- Non carcinogenic & non-ozone depleting
- Easy to use
- Non-flammable
- Flash point >200°F
- Indefinite shelf life
- Will not cause hazardous polymerization
- Low evaporation rate

Physical Properties-

Appearance	Clear liquid
Odor	Typical solvent
Specific gravity @ 77°F	1.1
Flash point	>200°F
The value ranges stated in this Technical Data Shoot are based on system processing under laboratory conditions. Equipment	

The value ranges stated in this Technical Data Sheet are based on system processing under laboratory conditions. Equipment configurations and/or field application conditions may produce variances in final system values.

Packaging-

- Fifty Five Gallon: 55 gallon drum. Drum containers filled by weight, volume is closely approximated.
- Five Gallon: 5 gallon container
- One Gallon: 1 gallon container

Application- Utilize **RS-VersaFlush** in the same manner that would be used for spraying. Mild heating of the solvent will produce faster results. **RS-VersaFlush** may be left in the feed lines and hoses once used or until next time equipment is used.

Safety- Review MSDS

Basic safety for personal protection is:

- Long sleeve overalls or disposable Tyvex overalls
- Rubber gloves
- Splash shield or safety glasses with splash guards
- Rubber or leather boots
- Respirator
- · Do not use near high heat or open flame
- Do not take internally
- · Keep out of reach of children

RubberSource Inc. QF7.2.1a.1059 Rev. No. 1 Date: 10/08/2014

Technical Services- Sales and Customer Support 877-660-4440

Warranty-RubberSource Inc. will refund the price of or replace, at its election, product it finds to be defective provided the product has been used properly. Except as expressly stated above, the company makes no warranty of merchantability and no warranty of fitness for any particular purpose, nor does it make any warranty, expressed or implied, of any nature whatsoever with respect to the product of its use. In no event shall the company be liable for delay caused by defects, for loss of use, for indirect, special or consequential damages, or for any changes or expenses of any nature incurred without its written consent.

RubberSource Inc.

QF7.2.1a.1059 Rev. No. 1 Date: 10/08/2014

RS-VersaFlush Data Sheet
Page 2 of 2