

Part No.: R-121

R-122

**Low VOC Compliant** 

PDS Form: R121.122.123/LVCDAUS/0318\_V02

## FAST-FIL/MEDIUM-FIL/SLOW-FIL R-121/R-122/R-123

### FAST, MEDIUM, SLOW REDUCERS



#### FAST-FIL R-121 / MEDIUM-FIL R-122 / SLOW-FIL R-123

are Low VOC, 250 g/L or less, Reducers designed to be used in all solvent based IIK urethane primers, urethane, acrylic enamel, and air dry enamel paint systems, basecoat paints and clearcoats. These Reducers will provide you with the optimal spray viscosity, flow properties and evaporation rate necessary to extract the optimal performance from any solvent based system. You have a choice of three speeds of dry Reducers from Fast to Slow dry R-121/R-122/R-123 to meet your speed of dry requirements. Select the appropriate speed of dry Reducer according to temperature and size of the repair surface to extract the optimum performance from any two component, Low VOC solventborne system.

Mix Ratio: As Recommended



Refer to Product Data Sheet (PDS) R-121/R-122/R-123 for more information

Part No.	Description	Size	Units/ Case
R-121	FAST-FIL Fast Reducer	3.78 L/1 US Gallon	4
R-121.5	FAST-FIL Fast Reducer	18.9 L/5 US Gallons	Ea.
R-122	MEDIUM-FIL Medium Reducer	3.78 L/1 US Gallon	4
R-122.5	MEDIUM-FIL Medium Reducer	18.9 L/5 US Gallons	Ea.
R-123	SLOW-FIL Slow Reducer	3.78 L/1 US Gallon	4
R-123.5	SLOW-FIL Slow Reducer	18.9 L/5 US Gallons	Ea.

#### **FEATURES**

Low V.O.C.

Compatible With Most Solvent Basecoat/Clearcoat Systems

Compatible With Most Solvent Primers & Topcoats Systems

Offered in 3 Speeds of Dry



# FAST-FIL / MEDIUM-FIL / SLOW-FIL R-121 / R-122 / R-123

FAST, MEDIUM, & SLOW REDUCERS

**FAST-FIL R-121 / MEDIUM-FIL R-122 / SLOW-FIL R-123** are Low VOC, 250 g/L or less, **Reducers** formulated to be used in all solvent based IIK urethane primers, urethane, acrylic enamel, and air dry enamel paint systems, basecoat paints, and clearcoats. These **Reducers** will provide you with the optimal spray viscosity, and flow properties necessary to extract the optimal performance from any solvent based system. You have a choice of three speeds of dry **Reducers** from Fast to Slow dry **R-121/R-122/R-123** to meet your speed of dry requirements. Select the appropriate speed of dry **Reducer** according to temperature and size of the repair surface to extract the optimum performance from any two component, Low VOC solventborne system.

PACKAGING: 3.78 L / 1 US GALLON PER CAN 4 CANS PER CASE

18.9 L / 5 US GALLONS PER PAIL

MATERIALS: REDUCER R-121/R-121.5 FAST-FIL FAST REDUCER or

R-122/R-122.5 MEDIUM-FIL MEDIUM REDUCER or

R-123/R-123.5 SLOW-FIL SLOW REDUCER

#### PROTECTION:



Use only in a well ventilated area. Always wear the appropriate safety equipment. Consult with safety equipment supplier to ensure the proper safety equipment protective clothing are being used.

#### **MIX RATIO:**



Follow the manufacturers' directions.

**Low VOC Compliant** 



PDS Form: R121.122.123/LVCDAUS/0318\_V02

#### **SPRAY PRESSURE:**





Follow the manufacturers' directions.

#### **FLASH AND DRY TIME:**





## SAFETY & HANDLING:

**Important:** For Industrial Use Only by trained professionals using proper safety equipment. Prior to using be sure to read and understand the warnings of this product and all products it may require, since the mixture will have the hazards of all its components. Observe all precautions for all components. Use only with adequate ventilation and wear the appropriate safety equipment. Refer to Safety Data Sheet (SDS) for more and current information regarding this product and handling instructions.

The data contained in this publication are based on our current knowledge and experience. Many factors may affect processing, application, and performance of our products. The data and information contained herein does not imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. We shall not accept any liability for damages, skill of user, personal protective clothing and equipment, the materials used and processing conditions. The sellers and manufacturers liability on any claim, including negligence, loss, damage or injury, direct or other-wise resulting from manufacture, sale, resale, delivery, repair or use of any goods covered by or furnished shall not exceed the cost of replacing product. Any descriptions, data, proportions, weights, etc. given herein are for general information purposes only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. The latest version can be obtained from our website at www.durafil.ca or by contacting your sales representative or us directly.

