

#### PRODUCT DATA SHEET

## **Product Description**

**StarDuct Ultra** is a tough, abrasion-resistant, washable, multi-use, indoor coating based on acrylic polymers working as both adhesive and coating for lagging cloth (canvas/fibre glass) insulation on air conditioning ducting. It makes the lagging water resistant and gives a neat whitish finish. StarDuct Ultra is a water-borne acrylic compound having superior flexibility properties as fast drying, non-yellowing and remarkable resistance to dampness, mould and dirt.

#### **Method of Application**

**Preparation:** Area of application should be clean and dry with no dust and foreign materials. Application from the container is possible and no dilution is required. Stir the contents well before application.

**Application:** Using brush, apply a bond coat to the insulation surface and press and wrap the lagging fabric while the coating is still wet. A second coat should be applied immediately; material consumption achievable thus is 1-1.2kg/m².

Tools and equipment should always be cleaned out with water to ensure smooth re-use.

### **Health & Safety**

Prolonged contact with eyes and skin is not recommended. Always wear protective eye-gear and overalls. Avoid any ingestion. Detailed information is given in the MSDS.

## Packing & Storage

Resin in supplied in 20kg plastic pails.

Store in a clean, dry place. Always avoid completely direct sunlight and extremes of heat and cold. As long as the containers remain sealed, usage up to 12 months is possible. Always follow first-in-first-out policy.





### **PRODUCT DATA SHEET**

# **Product Technical Data**

Product	StarDuct Ultra Lagging cloth adhesive and coating
Binder	Acrylic
pH value	8.0-8.5
Colour	Ivory/Off-white
Specific Gravity	1.35
Consumption	1.2kg/m²
Storage	12 months in sealed original containers
Packaging	20kg plastic pails

TRIMIX offers a complete range of products for spray plastering and all-surface finishing.

**Technical Service** is offered by Trimix LLC's Technical Service Department (TSD). A team of Sales/Demonstration Instructors is always available for technical assistance to the Customers on the correct usage of our products. The information given in this leaflet is based on laboratory research as well as extensive field work and application and its present state of knowledge and intended to provide general information on the products and methods of usage. All products are subject to standard conditions of sale which are available on request. Prospective users are advised to determine the suitability of the products and suggestions before adopting them on a commercial scale. Trimix is not liable for any incidental or consequential damages directly or indirectly sustained nor for any loss caused by application of the product(s) not in accordance with instructions or for other than their intended use. Any claim shall be deemed waived unless made in writing to us with 15 days from the date it was or reasonably should have been discovered.

