

PRODUCT STEWARDSHIP SUMMARY

Unidyne Products

Uses:

Daikin Unidyne products provide the most cost effective, soil resistant, oil and water repellant fluoropolymers available in today's marketplace. Unidyne products are used in carpeting, textiles, nonwovens, and paper.

Carpet products are designed to maximize soil and stain protection while enhancing processing performance at the mill and for compatibility with stain blockers and other additives for increased efficiency in application.

Textile products are designed for water and oil repellency and stain release applications. Nonwoven products impart excellent water and alcohol repellency for spunmelt and spunlace substrates. They have shown good compatibility with most nonwoven extenders and antistat agents.

Internal melt products offer unique opportunities for high performance and specialty applications in films and spunmelt fibers.

Paper products are made for oil and grease resistance (OGR) and water repellency within a broad array of pulp mold, paper and board applications.

Physical and Chemical Properties:

Unidyne products are generally water borne fluoropolymer emulsions and solutions, and disperse readily in water.

Health and Environmental Effects:

Fluoropolymers are known for chemical stability and low reactivity however, some additives for application performance could cause skin, eye, and respiratory irritation. Refer to product SDS and contact Daikin Technical for more details.

Exposure Effects of Decomposition Products:

When Unidyne products are heated to temperatures above 200°C, some decomposition products may be given off. These decomposition products may be harmful, and inhalation of these fumes must be avoided. Inhaling thermal decomposition products could result in chills, headaches, nausea, breathing discomfort, cough, or sore throat. Refer to product SDS and contact Daikin Technical for details.

Processing Precautions:

Ovens, process equipment, and working area must be adequately ventilated.

Follow safe industrial hygiene practice, and wear proper protective equipment.

Use respirator suitable for protection when spraying this material.

Additional Resources:

SDS are available upon request.

Daikin Product Information

Date of Issue:

January 7, 2010