

Radiation Products Design Inc

INSTRUCTIONS

RPD INFORMATION

Address 5218 Barthel Industrial Drive

Albertville, MN 55301

Website www.rpdinc.com

Email sales@rpdinc.com

Phone 763-497-2071 or 800-497-2071

Fax 763-497-2295

RPD PRODUCT INFORMATION

Item Number	Description
258-100	Foam Wedge 35/55 Deg. Angle, Covered
258-102	Foam Wedge 45 Deg. Angle, Covered
258-104	Foam Wedge 15 Deg Angle. Covered
258-106	Foam Wedge 20 Deg. Angle Covered
258-108	Foam Wedge 27 Deg. Angle Covered
258-110	Foam Wedge 45 Deg. Angle Covered
258-112	Foam Bolster 45/65 Deg. Angle Covered
258-114	Foam Bolster, Covered
258-116	Foam Knee Bolster
258-118	Foam Circle 6" Dia., Covered
258-120	Foam Rectangle, 7" x 11" x 2", Covered
258-122	Foam Rectangle (7" x 10" x 2"), Covered
258-124	Foam Rectangle(7" x 10" x 3"), Covered
258-126	Foam Rectangle (7" x 10" x 4"), Covered
258-128	Foam Torso Block, Covered
258-130	Foam Chest/Leg Elevator, Covered
258-135	Foam Positioner Set-6 Pieces, Covered

INFO 258-100 Revision Date 04/2012

PRODUCT INFORMATION SHEET

April 10, 2012

Flexible polyurethane foam is not a chemical as defined in 29 CFR 1910.1200 (e). It is an article and a material safety data sheet is not required for an article. In lieu of a material safety data sheet, Professional Products, Inc. issues this Product Information Sheet providing the same information:

SECTION I- IDENTIFICATION

Name: Chemical Type:

Flexible urethane foam, slabstock Polyether and/or Polyester-based

densified, bonded urethane polymer

TRADE NAMES AND SYNONYMS:

FPR, flexible poly foam, foam, poly foam, Cal-117 foams, Code*Red II ® foam, HR foam, NRG ® foam, filled foam, SW foam, Enduroplush ® foam, HR-Plush, Preserve ®, rebounded foam, rebond.

SECTION II- PHYSICAL AND CHEMICAL CHARACTERISTICS

Since urethane foam is a polymeric solid, physical characteristics such as boiling point, vapor pressure, vapor density, percent volatiles, evaporation rate, etc. are not applicable.

DENSITY APPEARANCE: 0.5 – 15.0 lbs. per cu. ft. Cellular material.

can be any color or multi-color.

IGNITION POINT

600-650 degrees F

AUTOIGNITION POINT

750-800 degrees F

NOTICE: While Professional Products, Inc. believes the information set forth above is accurate, it makes no warranty with respect thereto. In particular, NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE IS MADE.