









APPLICATION AREA: 1. FOOD INDUSTRIES 2. COLD STORAGE 3. PHARMACEUTICAL INDUSTRIAL 4. LOGISTICS AREA / WAREHOUSE / PACKAGING PLANTS

YURETH

5. PALM OIL PROCESSING

6. AIRCRAFT HANGER 7. STEEL MILL 8. PAPER MILL 9. INCINERATOR PLANT 10. WET MARKET 11. KITCHEN

9



WHY POLYURETHANE FLOORING ?

Polyurethane resin floor screeds have a proven track record when it comes to concrete floor surfacing in food related industries. Their service life is exemplary in demanding environments such as chemical processing plants, wet and dry food production, brewing, and engineering industries. Polyurethane floor screeds also have exceptional performance in heavily trafficked areas.

Designed as a practical, robust floor screed, polyurethane flooring systems have extremely good chemical resistance with excellent wear, abrasion and impact resistance. Almost as a bonus the PU screeds can also be steam cleaned unlike many other flooring systems.

A polyure thane floor screed is normally laid at 6 to 12mm thickness. 12mm is usually specified for steam cleaning areas and heavy traffic loadings.

Apply coat self-smooth PU Screed 3mm-6mm for heavy duty PU Screed 6mm-12mm, for wett area and cold area.

The resin floor finish when cured has an easily cleaned, matt appearance and can be produced in an attractive range of colours. The non slip characteristics of the resin screed are ideally suited for wet work areas and personnel safety.

Repairs to concrete floors prior to the installation of new polyurethane screeds can be made in several ways. Depending on the situation fast drying cement, epoxy or polyurethane kits can be used to effect quick localised repairs.

To ensure easily cleaned surfaces are provided, polyurethane covings can be installed at wall and floor junctions.

Where movement joints have to be provided polyurethane joint sealants can be used to compliment the resin floor system.

COMPANY NAME : REGISTRATION NO : GST/BCP NO : DATE OF INCORPORATED : OFFICE & FACTORY ADDRESS :

TELEPHONE NO FAX NO WEBSITE EMAIL BUSINESS NATURE BEST CRETE (M) SDN BHD 969553-A 001222787072 1st JANUARY 2012 NO.1, JALAN PERUSAHAAN 21/KS5, KAWASAN PERINDUSTRIAN KAMPUNG IDAMAN, 42000 PELABUHAN KLANG, SELANGOR DARUL EHSAN, MALAYSIA +603-3167 1263, 3168 1263, 3162 5044 +603-3166 2263 WWW.BESTCRETEPOLYMER.COM bestcrete.polymers@gmail.com MANUFACTURING OF POLYMERS FLOOR COATINGS

> FAST TURN AROUND >THERMAL SHOCK RESISTANT > SEAMLESS >PERMANENT SLIP-RESISTANCE >EASY-TO-CLEAN >MOISTURE-PROOF >CHEMICAL RESISTANT



APPLICATION THICKNESS : 3MM-6MM



APPLICATION THICKNESS : 6MM-12MM

