# Polycrete®

Polycrete® MD 3-5 mm is ideal for areas, which are subject to heavy mechanical or chemical wear. With high hygienic demands, such as industrial kitchens, bakeries, slaughter houses, dairies, breweries and generally in food industry and other areas.

## BENEFITS

Excellent chemical resistance
 Resist 80°C. water temperatures
 High abrasion resistance
 Seamless and hygienic finish
 Easy to clean and sterilise
 Low maintenance cost
 Anti slip finish if required
 Low odour during installation

### System description

A three component self levelling cementitious polyurethane screed.

### Application

To provide a medium to heavy duty floor finish with high temperature and chemical resistance. Typical uses are dry process areas with heavy traffic and impact and chemical exposure.

### Appearance

Polycrete<sup>®</sup> MD is a coloured smooth floor.

### **Application conditions**

Temperature 10°C to 30°C., best 15 to 25°C, max. moisture content in the concrete subfloor 5% by weight.

### Colours

See standard shades available in "Colour" range. Polycrete® MD is not colour stable and may discolour on ageing especially light colours. We recommend therefore darker colours such as Brown Beige, Tomato Red, Leaf Green and Stone Grey where this colour change hardly is noticeable. Product functionality will not be influenced by this.

### **Temperature** Resistance

Polycrete<sup>®</sup> MD is resistant to temperature cycles up to 90°C dry heat and 80°C. wet heat. Extended periods at these temperatures and above will make material susceptible to chemical attack and abrasion wear.

### **Build Thickness**

From 3 - 5 mm acc. to specification.

# Life Expectancy

10 - 20 years.

### Cleanability

Easy to clean and disinfect due to the smooth surface.

### **Chemical Resistance**

Potlife Light Traffic

Full Traffic

Fully cured

Compressive strength

Flexural strength

Impact resistance

Temperature resistance

Tensile strength

Bond strength

Excellent. Check specific list for details.



### Joint Construction

Expansion joints should be continued through the Polycrete® MD. If subfloor movements occurs, the Polycrete MD will reflect the crack.

### Repairs

All damaged areas of floor for instance holes from removal of equipment can be easily repaired. Please note that the floor must be kept dry during repair time.

### **Important Note**

Ulfcar<sup>®</sup>'s products are guarantied against defective materials and manufacture and are sold subject to our standard terms and conditions of sale, copies of which may be obtained on request.

### **Further Information**

Where other products are to be used in conjunction with this material, the relevant technical data sheets should be consulted to determine total requirements. Ulfcar® has technical and practical experiences build over many years. You are welcome to call us for advice and technical assistance.

10°C	20°C
15 min.	10 min.
36 hrs	24 hrs
72 hrs	48 hrs
7 days	4 days
<ul> <li>&gt; 59 N/mm<sup>2</sup></li> <li>&gt; 35 N/mm<sup>2</sup></li> <li>&gt; 15 N/mm<sup>2</sup></li> <li>&gt; cohesive strengt</li> <li>&lt; 0.5 mm (BRE Sc up to 80°C at 5 m</li> </ul>	reed tester)