

RAKU-TOOL[®] CC-6506 & CB-6506

Close Contour Casting & Close Contour Block

Filled, Cast Polyurethane

PC - Rev.-Status: 01- 2010/02/25

Page 1 of 2

Key Properties

- Very dense structure, can be polished
- High temperature resistance
- High compressive strength and modulus
- Good chemical resistance

Applications

- Molds for ceramic pressure casting
- Metal sheet forming
- Vacuum forming tools and LTM lay up tools
- RTM molds

Advantages of Close Contour Casting

- Close Contour Casting (CC-6506) is supplied as a three dimensional shape which is already a close contour of your final shape
- Close Contour Block (CB-6506) is supplied as a customized size of a rectangular, unmachined block
- Quicker machining, less tool wear and less wastage through close contour shape
- Less manual finishing required as the surface is seamless, smooth, very dense and free from bubbles through our vacuum casting process
- No handling of liquid chemistry, concentration on milling technology
- Good dimensional stability as the material exhibits little stresses and is isotropic like board material
- High quality standard

Mechanical Properties

			CC-6506 & CB-6506
Color	visual		Dark gray
Density	ISO 1183	g/cm ³	1.90
Shore hardness D	ISO 868		90 – 95
Coefficient of thermal expansion	ISO 11359	10 ⁻⁶ K ⁻¹	35
Deflection temperature, HDT	ISO 75	°C	110
Compressive strength	ISO 604	MPa	120 – 130
Compressive modulus	ISO 604	MPa	13,000

Processing

The product should have a temperature of 20°C – 25°C during processing.

Storage

The material should be stored flat and in a dry place. Temperature variations should be avoided during storage and transportation.

RAKU-TOOL[®] CC-6506 & CB-6506

Close Contour Casting & Close Contour Block
Filled, Cast Polyurethane

Handling Precautions

Good workplace ventilation is to be ensured during processing. At the same time, the employer's liability insurance association's industrial hygiene safety regulations regarding the handling of reaction resins and their hardeners are to be observed. Please take heed of the appropriate safety data sheets.
