





Product Description

QC (Quartz-crucible) of high purity Silica (SiO2) material, is a transparent container which is resistant to extremely high temperatures as well as being chemically inert to get non-contaminated results. These vessels should also be ideally resilient to thermal shocks. The QC (Quartz-crucible) are acting as vessels for holding chemicals as the specific thermal or chemical process performed. These are efficient for use as laboratory crucible as well as in industrial applications.

Quick Facts

Product	:	Quartz Crucible
Stock No	:	NS6130-10-1021
CAS	:	14808-60-7
Purity	:	> 99.9%
Form	:	Solid

Product Features

- → Highest chemical purity
- Extreme durability
- → High Material Purity
- → Higher Annealing point
- Remarkably corrosion resistance
- > Lower coefficient of thermal expansion
- → Excellent electrical conductivity levels
- → Efficient optical transmission range

Application

- Refining precious metal and special alloys
- ✓ Smelting industry
- ✓ Lamp-manufacturing sector
- ✓ Alumina calcinations
- ✓ Various chemical industrial applications
- ✓ R & D laboratory uses
- ✓ Educational Institutes
- Rare earth production

Crucible

Bottom Dia

Top Dia

INTELLIGENT MATERIALS PVT LTD

Derabassi Punjab (140507) INDIA

+91 9779 550077, 9779238252

NANOSHEL UK LIMITED

Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom

+44 (0) 74 105 488. +44 203 137 5187

NANOSHEL LLC

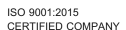
3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States

+1 646 470 4911













Wall Height