

## Super hard stone type 4 (low expansion)



### SH 074

**Natural stone with synthetic additives**

High compression strength and low expansion due to its composition. Models have edge stability and an excellent scratch-resistant, smooth surface. Extremely suitable for sectioned models, check models and master models.

Use recommendation: Die models, dental arches, sectioned models, master models in precious and non precious alloys and metal ceramic restorations, check models

**super white, pink**



### Die Stone

**Natural stone**

For die models, crown and bridge work. Extremely accurate due to its low expansion. Very smooth, hard surface.

Use recommendation: Die models, dental arches, sectioned models, master models in precious and non precious alloys and metal ceramic restorations, check models

**peach**



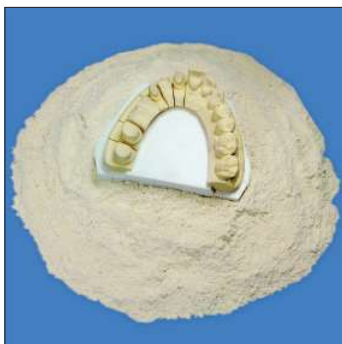
### Tru Stone

**Natural stone**

Universal super hard stone for crown and bridge work. Very smooth, hard surface. Low setting expansion guarantees accuracy.

Use recommendation: Die models, dental arches, sectioned models, master models in precious and non precious alloys and metal ceramic restorations, check models

**pink**



### CAM-Stone N

**Special stone for all scanning systems**

Powdering stone models is unnecessary with CAM-Stone N. This special model stone was developed for optoelectronic scanning. It prevents interference from reflections in defined frequency ranges. The quick setting time allows treatment to be completed in one chairside appointment. CAM-Stone N reproduces detail exactly, has edge stability and is sharply defined.

Use recommendation: for CAD-CAM systems, die models, dental arches, sectioned models, master models in precious and non precious alloys and metal ceramic restorations, check models

**ivory**