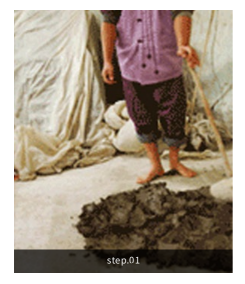


## 목차

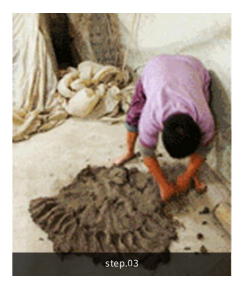
목차	2
Selecting Clay	3



## Selecting Clay







- Clay for making celadon should be viscous, possess high refractoriness, have homogenous particles, have adequate iron composition and contractility, and appear grayish-blue after 2nd firing. If it lacks refractoriness or exceeds iron content, white soil is added.
- The soils are not immediately used after collected. They are dissolved in water (no wadays we use a gitator to make muddy water) and then filtered using 12 slits to remove iron contents. Then it is dried at a drying room for dozens of days

COPYRIGHT © GANGJIN-GUN. ALL RIGHT
RESERVED.

## GANGJIN **Web Contents**

