

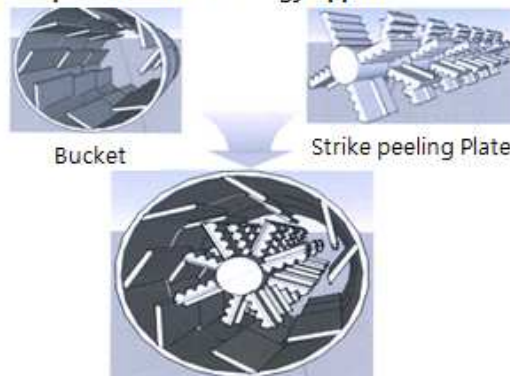
Cyclic Coarse Aggregate Production Technology for Concrete Employing the Bucket Type Drum and Strike-peeling Equipment

New Technology	Cyclic Coarse Aggregate Production Technology for Concrete Employing the Bucket Type Drum and Strike-peeling Equipment	Certificate	New Technology Certificate No. 506
Model Name	-	Application Part	Waste
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Bucket Aggregate Strike-peeling Equipment
 (Remove mortar stained on aggregate with striking impact and self crushing among aggregates)

■ Key Components of Technology Applied



Source : www.koetv.or.kr

1. Overview

- Technology producing cyclic coarse aggregates for concrete mixing by removing the mortar stained on the surfaces of cyclic coarse aggregates obtained from the intermediate treatment process of waste construction materials with continuous impacting of Bucket Type Drum and Strike-peeling Equipment.

2. Characteristics

- Technology producing the aggregates meeting the quality standard requirements of cyclic coarse aggregates for concrete mixing by introducing continuous impact on mortar stained on the surfaces of cyclic coarse aggregates by employing the Bucket Type Drum and Mortar Strike-peeling Equipment in the intermediate construction waste treatment process.
- Treatment Capacity : 150ton/hour

3. Application Area

- Issuance Category (Effective Period) : October 5th, 2016 ~ October 4th, 2021

4. Source

- New Excellent Technology (<http://www.koetv.or.kr>)