

Arb Chip Specification Sheet

General

Arb Chip typically refers to chip produced from reduction chippers from arboricultural works.

Acceptable Material

The main consistency is wood with minimal leaf and log/oversize content.

Contamination in Loads

Loads must be clean and substantially free from contamination or run risk of additional charges or immediate rejection from site.

For example, but not limited to: Arb shred, logs/oversize, non-virgin wood (waste wood all grades), fossil fuels, plastic, sand, rock, soil, stone, mud or other mineral elements, metal, litter, non-virgin wood, arb chip, diseased timber, burnt materialannual crops, snow, ice and frozen structures.

Sylvagen retains the right to review and modify this specification. Reasonable notice will be given prior to any change of specification. In the event of a rejection any and all costs associated with rejection and disposal of the material will be borne by the supplier.