

BECHER CHILDCARE LLC

1801 W BECHER ST
MILWAUKEE, WI

1 Inspection Visit Since 2025 - 8 Findings

Most recent inspection: Jun 4, 2025

● 8 Important

Across 1 inspection since 2025, the issues cited most often were 251.05(3)(c) (4), Outdoor Play Space - Energy-Absorbing Surfaces (3), and Cardiopulmonary Resuscitation Training (1). None of the 8 findings were critical.

Inspection Visits

Jun 4, 2025 8 Findings ● 8 Important

● **Cardiopulmonary Resuscitation Training**

251.05(3)(c)

Staff file reviewed did not have current CPR certification on file

● **Outdoor Play Space - Energy-Absorbing Surfaces**

251.06(11)(b)5.

Inadequate mulch under four foot tall equipment, including monkey-bar style rings

● **Deteriorating Paint**

251.06(2)(i)

Areas of flaking paint observed on door frame providing access to children using the outdoor play area

● **Food Storage - Dry Food**

251.06(9)(d)2.a.

Cereal and chips stored open in original packaging and not in zip style bags or food safe containers as required by rule

● **251.05(3)(c)**

Rule Number

Rule Summary

● **251.06(11)(b)5.**

Rule Number

Rule Summary

About this report

Childery generates this report from public inspection records published by the Wisconsin Department of Children and Families, Bureau of Early Care Regulation. Childery did not conduct these inspections or produce the original state reports. Childery is an independent directory and is not affiliated with the Wisconsin Department of Children and Families, Bureau of Early Care Regulation.

● **251.06(2)(i)**

Rule Number

Rule Summary

● **251.06(9)(d)2.a.**

Rule Number

Rule Summary

About this report

Childery generates this report from public inspection records published by the Wisconsin Department of Children and Families, Bureau of Early Care Regulation. Childery did not conduct these inspections or produce the original state reports. Childery is an independent directory and is not affiliated with the Wisconsin Department of Children and Families, Bureau of Early Care Regulation.