

Resource Summary Report

Generated by [dkNET](#) on Aug 20, 2026

Wheaton Industry Inc

RRID:SCR_008565

Type: Tool

Proper Citation

Wheaton Industry Inc (RRID:SCR_008565)

Resource Information

URL: <http://www.wheaton.com>

Proper Citation: Wheaton Industry Inc (RRID:SCR_008565)

Description: Wheaton Industries Inc. is a leading marketer, manufacturer and re-packager of containers, laboratory ware, instrumentation and associated products and services sold principally to customers in the general laboratory, life sciences, and diagnostics and reagent / chemicals packaging markets. Our products and services are marketed and sold globally through two divisions. The laboratory research products are sold through Wheaton Science Products, and the packaging products are sold through Wheaton Science Packaging.

Synonyms: Wheaton

Resource Type: production service resource, service resource, instrument manufacture, material service resource

Resource Name: Wheaton Industry Inc

Resource ID: SCR_008565

Alternate IDs: nif-0000-31902

Record Creation Time: 20220129T080248+0000

Record Last Update: 20260820T054537+0000

Ratings and Alerts

No rating or validation information has been found for Wheaton Industry Inc.

No alerts have been found for Wheaton Industry Inc.

Data and Source Information

Usage and Citation Metrics

We found 9 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

West NR, et al. (2025) Single-nucleus analysis reveals oxidative stress in Down syndrome basal forebrain neurons at birth. *Alzheimer's & dementia : the journal of the Alzheimer's Association*, 21(7), e70445.

West NR, et al. (2025) Single-nucleus analysis reveals oxidative stress in Down syndrome basal forebrain neurons at birth. *bioRxiv : the preprint server for biology*.

Smith KE, et al. (2020) Youths' processing of emotion information: Responses to chronic and video-based laboratory stress. *Psychoneuroendocrinology*, 122, 104873.

Kopeikina E, et al. (2020) Platelets promote epileptic seizures by modulating brain serotonin level, enhancing neuronal electric activity, and contributing to neuroinflammation and oxidative stress. *Progress in neurobiology*, 188, 101783.

Yang J, et al. (2019) Non-enzymatic hydrogen sulfide production from cysteine in blood is catalyzed by iron and vitamin B6. *Communications biology*, 2, 194.

Babalola S, et al. (2016) Correlates of Intra-Household ITN Use in Liberia: A Multilevel Analysis of Household Survey Data. *PloS one*, 11(7), e0158331.

Paino F, et al. (2014) Histone deacetylase inhibition with valproic acid downregulates osteocalcin gene expression in human dental pulp stem cells and osteoblasts: evidence for HDAC2 involvement. *Stem cells (Dayton, Ohio)*, 32(1), 279.

Ungersboeck J, et al. (2011) Microfluidic preparation of [18F]FE@SUPPY and [18F]FE@SUPPY:2--comparison with conventional radiosyntheses. *Nuclear medicine and biology*, 38(3), 427.

O'Rourke SM, et al. (2007) Dynein modifiers in *C. elegans*: light chains suppress conditional heavy chain mutants. *PLoS genetics*, 3(8), e128.