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Standard Terminology Relating to Catalysts and Catalysis¹

This standard is issued under the fixed designation D3766; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This terminology covers definitions of terms related to catalysts and catalysis.

NOTE 1—The Manual of Symbols and Terminology for Physicochemical Quantities and Units presents authoritative descriptions of many terms used in the field of catalysis.²

1.2 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Terminology

2.1 *Definitions:*

abrasion, *n*—the gradual removal of material from a surface due to friction typically generating fine particles. Note: **abrasion** and **attrition** are often used interchangeably.

activity, *n—of a catalyst*, the measure of the rate of a specific catalytic reaction conducted in the presence of a catalyst.

https://standards.iteh.ai/catalog/standards/astm/9122ebee-8643-4411-aaf1-710b63b52588/astm-d3766-24a attrition, n—the wearing down of particles by grinding against each other producing chips and fine particles. Note: abrasion and attrition are often used interchangeably.

calcine, *v*—*in catalysis*, to heat a material to a high temperature causing a physical or chemical change, for example, loss of moisture and volatile matter, or a phase change, or both.

catalyst bed support, *n*—an essentially inert plate, grid, particulate bed, or other structural component designed to hold up or bear a quantity of catalyst in a catalytic reactor.

catalyst carrier, *n*—a solid, generally porous material upon the surface or into the voids of which catalytic materials are placed to create the desired catalyst.

DISCUSSION-

A carrier may have or contribute to catalytic activity.

 $^{^{1}}$ This terminology is under the jurisdiction of ASTM Committee D32 on Catalysts and is the direct responsibility of Subcommittee D32.92 on Nomenclature and Definitions.

Current edition approved Jan. 1, 2024 Feb. 1, 2024. Published January 2024 March 2024. Originally approved in 1979. Last previous edition approved in $\frac{20182024}{2018-2024}$ as $\frac{D3766 - 08}{2018}$. DOI: $\frac{10.1520}{D3766-24}$. DOI: $\frac{10.1520}{D3766-24}$.

² "The Manual of Symbols and Terminology for Physicochemical Quantities and Units—Appendix II. Definitions, Terminology and Symbols in Colloid and Surface Chemistry. Part II: Heterogeneous Catalysis," Pure and Applied Chemistry, Vol 46, No. 1, 73–90(1976).