## Strem Chemicals, Inc.

## www.strem.com

Catalog # 44-0760 Dichloro(1,3-bis(2,4,6-trimethylphenyl)imidazolidin-2-ylidene){2-[(ethoxy-2-oxoethylidene)amino] benzylidene}ruthenium(II) HeatMet

Note: Sold under license from Apeiron for research purposes only. U.S. Patent 14/443,034

## Technical Note:

HeatMet catalyst is a highly efficient latent catalyst, requiring thermal activation to initiate catalytic activity. Its characteristics
are especially suitable to mold polymerization of reactive monomers such as dicyclopentadiene (DCPD). The catalyst is
soluble in toluene and dichloromethane.

## Reference:

1. ChemSus Chem., 2015, 8, 4139.