

TECHNINIŲ DUOMENŲ LAPAS

TECHNICAL DATA SHEET



LIETUVIŠKAS PAVADINIMAS_ENGLISH NAME

Sukūrimo data Issue date	09-07-2024	Peržiūros data Revision date	09-07-2024	Revizija Revision	01
				Sukurta Created by	add ALIAS of the creator

A

BENDRA INFORMACIJA / GENERAL INFORMATION

1.	ORLEN kodas / code:	add ORACLE code	
2.	Kategorijos kodas / category ID:	H.02.005 Pozostała chemia produkcyjna / Production chemistry – others	
3.	Padalinys / plant name:	ORLEN Lietuva	
4.	Cheminė formulė / chemical formula / CAS no	MoO ₃	1313-27-5
5.	Forma / form:	Stala / solid	
6.	Pakavimas / packaging:	Big Bag 1 000 kg	Towar na palecie / goods on the pallet
7.	Naudojimas / use:	Molybdenum Trioxide (MoO ₃) in solid form is used for production of RHCU process MicroCat catalyst.	
8.	Privalomi dokumentai pristatymui Required documents' delivery	<input checked="" type="checkbox"/> MSDS	<input checked="" type="checkbox"/> Specifikacija / Technical data sheet
		<input checked="" type="checkbox"/> Analizės sertifikatas / Certificate of Analysis	<input checked="" type="checkbox"/> Pristatymo dokumentai / Delivery documents
9.	Kiti / others:		

B

TECHNINIAI REIKALAVIMAI / TECHNICAL REQUIREMENTS

Parametras / parameter		Testavimo metodas / Test method	UM	Tikslas / Target	Min	Max
1.	Purity (concentration) of molybdenum		wt. %		66.6	
2.	Purity (concentration) of other impurities		wt. %			0.03
3.	99.5wt. % pass through 20 mesh					
4.						
5.						
6.						
7.						

TECHNINIŲ DUOMENŲ LAPAS

TECHNICAL DATA SHEET

LIETUVIŠKAS PAVADINIMAS_ENGLISH NAME

C

PAPILDOMI DUOMENYS / ADDITIONAL DATA

1.	MSDS in Lithuanian/English version in accordance with Regulation (EC) No. 1907/2006 (REACH) and all its subsequent amendments as set out in Commission Regulation (EU) 2020/878 is required to the first delivery and after each update.				
2.	The substance and all substances in the offered materials shall be preregistered or registered according to the appropriate procedure set out in the REACH. Please present REACH registration number (if it is requested by EU regulations) of proposed product.				