

1-Material Inc

2290 Chemin St-Francois Dorval, Quebec H49P 1K2, Canada

Organic Nano Electronic (ONE=1) Materials for these who understand quality

CERTIFICATE OF ANALYSIS

1M Material: Y7-OD, BTP-4Cl-20

Family: Y7 series, Y7 even longer branched

Molecular Weight: 1854

Molecular Formula: $C_{106}H_{134}Cl_4N_8O_2S_5$

Chemical Structure:

Y7-OD / BTP-4CI-20 FW: 1854.39 C₁₀₆H₁₃₄Cl₄N₈O₂S₅

Lot No. DW13069P

Appearance: Deep purple solid

Solubility: Soluble in chloroform and other selected solvents

Assay: 99+% (by NMR)

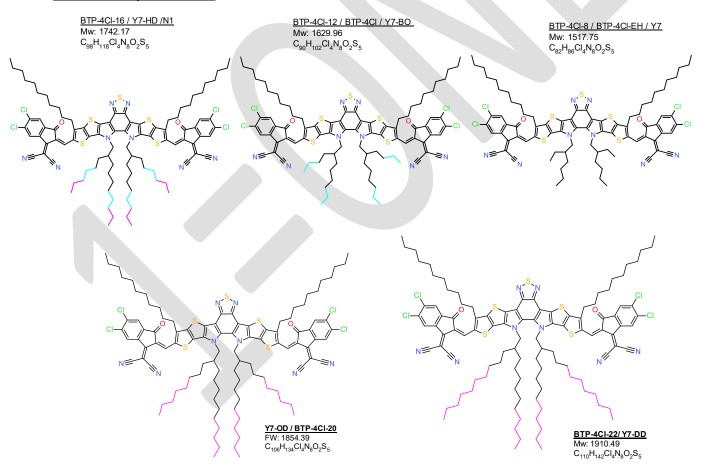
1-Material is dedicated to providing materials according to our customer's needs, and some materials we promote may be solely offered to certain customers for their specific needs in their research and development projects on a custom synthesis basis or on a contract research basis. All the material is offered as is, along with the information and technical advice—where verbal, in writing or by way of trials—are given in good faith and are believed to be accurate but without warranty since the conditions of use are beyond the control of 1-Material. This also applies where proprietary rights of third parties are involved. For the terms and conditions of our offers and services, please consult the disclaimer in our web: www.1-material.com

Internal Reference:

Additional Y7 Family NFA are available at your choice:

Nominated	BTP-4Cl-8	BTP-4C1-12	BTP-4Cl-16	BTP-4C1-20	BTP-4C1-22
Common Name	Y7	Ү7-ВО	Y7-HD	Y7-OD	Y7-DD
Other Name	BTP-4Cl	BO-4Cl	N1		
CAS No.	2414918-25-3	2447642-41-1	NA	NA	NA

Y7-Series at your Choice



1-Material is dedicated to providing materials according to our customer's needs, and some materials we promote may be solely offered to certain customers for their specific needs in their research and development projects on a custom synthesis basis or on a contract research basis. All the material is offered as is, along with the information and technical advice—where verbal, in writing or by way of trials—are given in good faith and are believed to be accurate but without warranty since the conditions of use are beyond the control of 1-Material. This also applies where proprietary rights of third parties are involved. For the terms and conditions of our offers and services, please consult the disclaimer in our web: www.1-material.com