

D

DATE 01/10/23

LIVRAISON N°

4

EXPÉDITEUR

DESTINATAIRE

SFACS

COP

Réf. commande : .

Emballage

Port:

Conditions de paiement :

EXACOMPTA

Maintenance L18RS nUBA61816001
HT 15646

KIT 2000 H

filtré à l'huile et à air

1) previous BST 300 RB x 2

BST 300 RA x 1

Royal Shuswap

remise à niveau d'heure

COP
230B route des Bouveries
26190 SAINT NAZAIRE EN ROYANS
Tél. (0) 475 487 720 - fax (0) 475 450 914
Email : contact@cop-chimie.com
SAS au capital de 99 000 Euros - RCS Romans/Isère
SIRET 341 578 425 00041 - APE 2016Z
TVA FR30 341 578 425

Reçu les marchandises ci-dessus en bon état

Signature :

A sknazar or royan le 21/10/28

Nous nous réservons la propriété des marchandises jusqu'au paiement intégral de notre facture.

$$\begin{aligned}
& \frac{\partial}{\partial t} \Omega_{\mu}^{\alpha} + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i t + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j t + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k t \\
& + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l t + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m t \\
& + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n t + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n x^o \partial_o t \\
& + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n x^o \partial_o x^p \partial_p t + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n x^o \partial_o x^p \partial_p x^q \partial_q t \\
& + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n x^o \partial_o x^p \partial_p x^q \partial_q x^r \partial_r t + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n x^o \partial_o x^p \partial_p x^q \partial_q x^r \partial_r x^s \partial_s t \\
& + \frac{\partial}{\partial x^i} \Omega_{\mu}^{\alpha} \partial_i x^j \partial_j x^k \partial_k x^l \partial_l x^m \partial_m x^n \partial_n x^o \partial_o x^p \partial_p x^q \partial_q x^r \partial_r x^s \partial_s x^t \partial_t t
\end{aligned}$$