

DATE

12/01/24

LIVRAISON N°

38

SFACS Industrie

Société Fluides Air Comprimé Services

Sarl au capital de 8000,00 €

Siège Social : Les Meulles

26350 MONTRIGAUD

Tél. 09 61 31 16 40 - Fax 04 86 55 63 01

Site Web : www.sfacs-industrie.fr

iret : 518 702 998 00023 - RCS Romans - FR 865 187 029 98

DESTINATAIRE

Celta

ST Hilaire du Ronce

Réf. commande :

Emballage

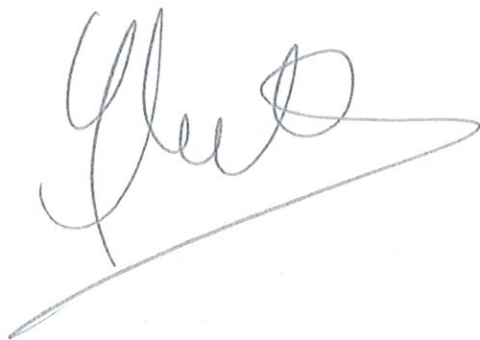
Port :

Conditions de paiement :

EXACOMPTA

Installation + raccordement L55RS - 10A
 N° CD 10068762001 + sècheur OMI ED660
 N° 23 M-010588 + ~~beau~~ bea 700 RA et RB
 + ROS 10 (coordination des purges) -
 U arrêt 409 V - Intensité charge
 U charge 395 V L1 89A L2 100A L3 98,2
 U vide 407 V - Intensité à U vide
 L1 5,5A L2 6 L3 5,7A
 Vis N° GA174 ALD000P (GD6DT)
 PA xeil 8,5b 1 câble 8b 1 câble 4635

Fourniture
 (à déduire) suivant devis
 Frais



Reçu les marchandises ci-dessus en bon état

Signature :

A

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

1. The first part of the paper is devoted to a discussion of the various methods which have been proposed for the determination of the rate of reaction of a substance with oxygen. The methods are classified into two groups: (a) methods based on the measurement of the volume of oxygen consumed, and (b) methods based on the measurement of the change in the weight of the substance. The first group includes the methods of Lavoisier, Berzelius, and others, while the second group includes the methods of Dumas, Berzelius, and others. The paper then discusses the various factors which influence the rate of reaction, such as temperature, concentration, and the nature of the substance. Finally, the paper concludes with a summary of the various methods and a discussion of the relative merits of each.