



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



TOGETHER
for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as “developed”, “industrialized” and “developing” are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

22554



Via Sabbionetta n. 4
20050 Verano Brianza (MI)
Partita IVA 0832500151

TESTING REPORT FOR SUPPLY ACCEPTANCE

TODAY... 25/07/00..... C/O:..... CRIOS..... INDUSTRIAL..... L.F.D.A.....

Present for OMS:

Present for CRIOS..... INDUSTRIAL.....

M.K. PEREGO.....

Christian H. Zimmermann.....

HAS BEEN CARRIED OUT THE TESTING IN RELATION TO THE SUPPLY AS PER:

WORK ORDER NO. 210030.....

DATED 21/05/99.....

PARTIAL SUPPLY

TOTAL SUPPLY

INTERNAL WORK ORDER REFERENCE NO. 51/99.....

and with specific reference to what here below described:

- N°1 PENTAFOAM HP 100/50 N°1 GENERATOR OF BACK UP
- N°1 STORAGE TANK PENTANE N°1 ANTI-FIRE SYSTEM
- N°1 TANK PURE POLYOL N°1 BOX FOR FOAMING AREA
- N°1 ELECTRIC PANEL FOR GAS SENSOR

the testing has given POSITIVE result so the supply of what above is considered as accepted.

Possible observations of OMS:

Possible observations of the customer:

.....
.....
.....

.....
.....
.....

ACCEPTANCE SIGNATURES:

For OMS:

Stamp and signature of the customer:

Perigo ✓.....

Christian H. Zimmermann.....



Curitiba, 07 de junho de 2001.

To
Impianti OMS S.p.A.
Attention: Mr. Perego
Ref.: Telefax 01183/01/TP/lp

Dear Mr. Perego

We are sending us the pictures that confirm all the works that we need to concluded the project as requested by the TÜV report. For each type of work that are Crios's responsability, there are a picture set with a serial number, as described below.

The general C5 safety regulations are already translated in portuguese. -

4.2.4- Detected deficiencies and required actions
- Pentane storage area

Item 04 pictures 01 - 04
Item 06 pictures 06 - 08
Item 08 Don't have inflamable materials
Item 09 pictures 09 - 10

4.3.4- Detected deficiencies and required actions
- Dosing machine and dry parts

Item 3.1 pictures 11 - 14
Item 3.5 pictures 15 - 23

4.4.3 - Detected deficiencies and required actions
- General safety devices

Item 3 pictures 24 - 26
Item 4 pictures 27 - 28
Item 5.1 c see atached

Best regards

Edmilson José Guebert

CRIOS Industrial Ltda.
Av. das Indústrias, 2450
Fone/Fax: (041) 346 4434
CEP 81 310-060
Curitiba - Pr - Brasil
C.G.C.(MF) 00.125.309/0001-08
Insc. Est. 10.000337-62

18 06 01
TP

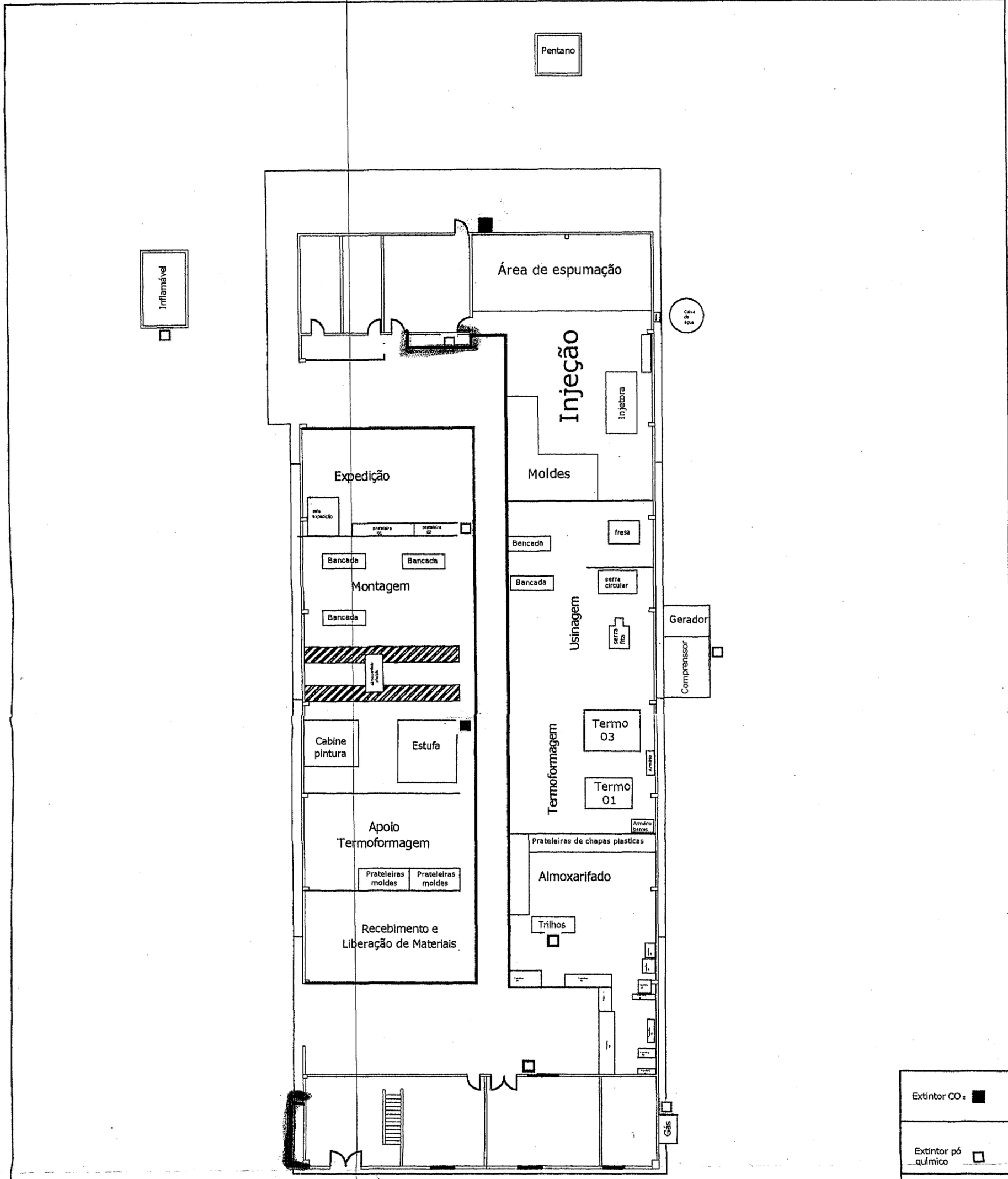


DECLARAÇÃO

Declaramos que os técnicos Sr. Cícero Damião Leite e Sr. Fabio Fonseca, estiveram na CRIOS INDUSTRIAL LTDA, no dia 29/05/2001, no período das 13:20 hs às 14:30 hs, realizando uma retificação, conforme a ordem de serviço nº 1762, exigido pela TUV.

A large, stylized handwritten signature in black ink, which appears to read "Edmilson José Guebert".

Crios Industrial Ltda
Edmilson José Guebert



Extintor CO ₂	■
Extintor pó químico	□
Hidrante	[

Nº	DATA	ALTERAÇÃO	VISTO			
				LAYOUT DOS EXTINTORES		
				DESENHO	APROVADO	CÓDIGO
		LUCIANO				