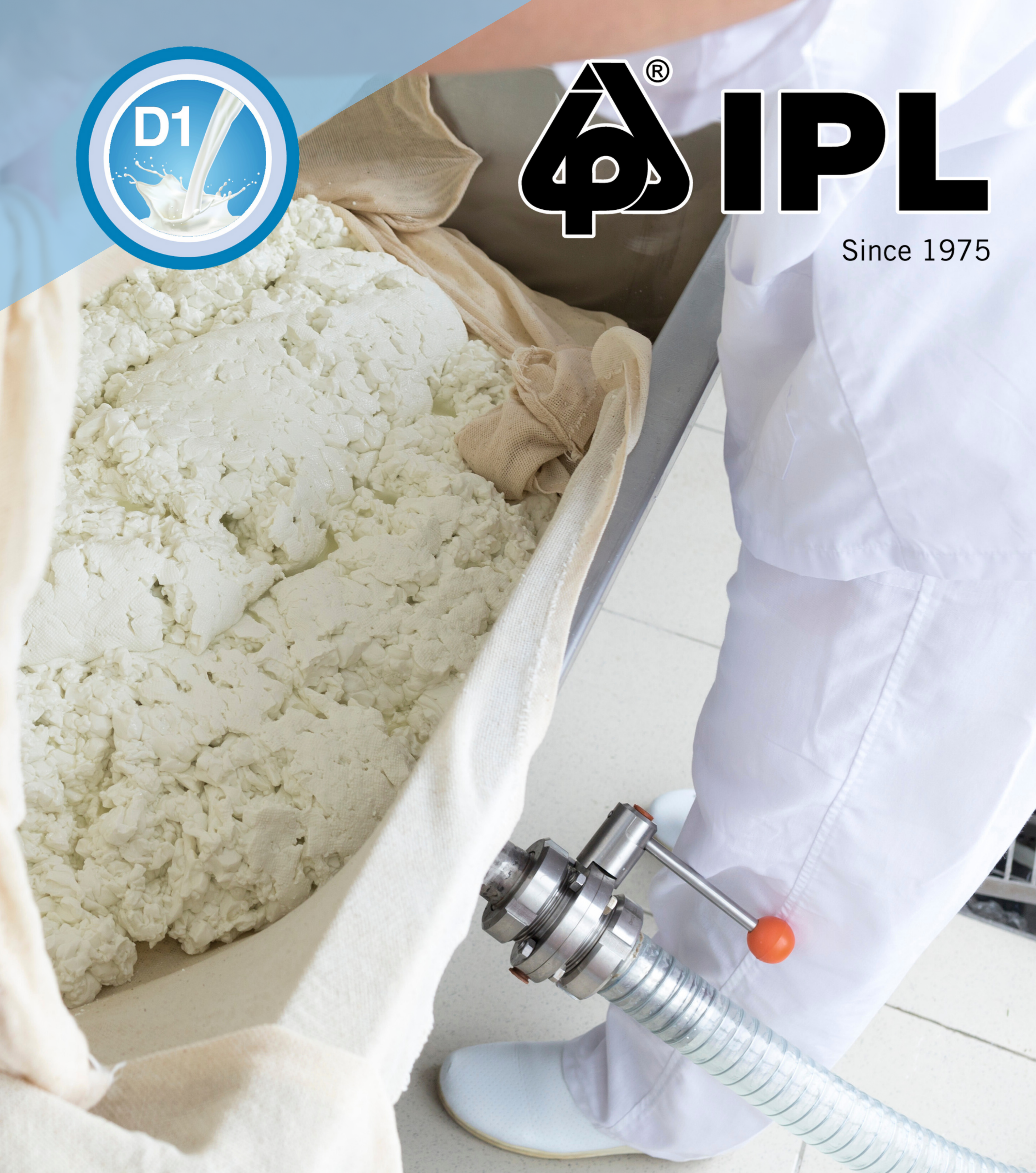




IPL

Since 1975



**INDUSTRIAL HOSES FOR
MILK AND BY-PRODUCTS**



PLUTONE

BIO

Cod. B2

Ideal for suction and delivery

- Special food grade Bio compound
- FDA/EU 10-2011 (classes A,B,C,D1)
- Flexible and easy to handle
- Steel spiral reinforcement
- Completely smooth and clear



Since 1975

www.iplhoses.com



ARIANNA

BIO

Cod. B1

High tenacity Polyester yarn

- Special food grade Bio compound
- FDA/EU 10-2011 (classes A,B,C,D1)
- Very light and flexible
- ideal solution for filling machines
- Completely smooth and clear



Since 1975

www.iplhoses.com



PLUTONE PRESS BIO

Cod. B3



Suitable for pressure applications

- Special food grade Bio compound
- FDA/EU 10-2011 (classes A,B,C,D1)
- Light and easy to handle
- Ideal on dispensing and filling machines
- Completely smooth and clear



Since 1975

www.iplhoses.com



PLUTONE PF

Cod. PF

Resistant to several chemicals

- Hygienic TPE-S, highly neutral in taste and odours
- FDA/EU 10-2011 (classes A,B,C,D1)
- Curing free material
- Completely smooth
- Blue colored(cod. B6) specially designed for the dairy industry



Since 1975

www.iplhoses.com



TPE-S SERIES

Cod. HA/HS/HK

Excellent resistance to microbes and hydrolysis

- Hygienic TPE-S, highly neutral in taste and odours
- FDA/EU 10-2011 (classes A,B,C,D1, D2)
- HS/HK reinforced with AISI 302 inox steel spiral
- Built-in marking to ensure excellent traceability over time



Since 1975

www.iphoses.com



NETTUNO

Cod.NQ

Ideal for milk collection tanker trucks

- Food grade PVC-P, according to EU 10-2011 (classes A,B,C,D1)
- Wall and spiral totally food grade
- Light and very resistant
- Completely smooth i



Since 1975

www.iplhoses.com

The above presentation is intended for commercial purposes and may not be reproduced, altered in any way or transmitted to third parties without the consent of IPL S.p.A. The information contained herein does not constitute any guarantee of suitability; it merely represents guidelines for application purposes.

All images, logos and names contained in the presentation are the property of IPL and subject to Copyright.
For further information, please contact our offices at the following email address: **export@iplhoses.com**



Since 1975

www.iplhoses.com