



SAFETY SYSTEM®
YOUR PROTECTOR

Sir Safety System S.p.A. Single-member company
Wholly-owned subsidiary of Sir Holding Srl
Via dei Fornaciari, 9 - Santa Maria degli Angeli
06081 Assisi - Perugia - Italy
Tel. 075.8043737 - Fax 075.8043747

VAT Nr. IT 03359340548
Viale Europa 74
20090 Cusago Milano
Tel. 02.90394575
Fax 02.90394441

FICHE TECHNIQUE

export@sirsafety.com
www.sirsafety.com



UNI EN ISO 9001:2015
UNI EN ISO 14001:2015

Nome: GANT SAFETRIL	Code: MA2415N0	MA24 GANTS DE PROTECTION CHIMIQUE EN NITRILE
----------------------------	-----------------------	---

Description

Öæ . . . Å } Å æ Å 24 mm.
Longueur 33 cm.
Ö [~ à] ^ Å c . l . a ~ l Å [] È [~ ~] . È
Ö æ Å } Å c . l . a ~ l . È
È Ö c & \ \ ^ c Å . . . ã c æ & \ & Å ã ~ ^ Å } d Å } ^ Å l c æ å Å c Å ^ Å ~ à c æ & ^ .
dangereuses
È Å æ æ Å ^ c æ å . È } { l c Å ^ } . ã å . .
È Ö [} ç a } } ^ } d [~ l Å Å l .] æ æ } Å ^ Å } ^ } c
Š Å l l ã ~ å Å c . Å } 8 Å l ^ Å Å } { { l Å c Å c Å ^ } & ^ Å Å ~ * \ { ^ } Å
(UE) 2016/425 Å Å [å å å] . Å l c . l . a ~ l . È



Öæ . . [l a III	Couleurs BLEU CIEL	Tailles disponibles 7 - 11
----------------------------	------------------------------	--------------------------------------

Ü ~ æ c . È [] å È 120	<p>b [l { æ æ ^ Å ^ Å . . l ^ } &</p> <p>EN 388</p> <p> Ü . . ã c æ & \ Å c Å l . æ } l 2 Ü . . ã c æ & \ Å c Å l . æ } l Å K Ü . . ã c æ & \ Å c Å l . æ } l Å K Ü . . ã c æ & \ Å c Å l . æ } l Å K Coupure ISO:X</p> <p>FOODSAFE</p> <p></p> <p>EN ISO 374-1</p> <p> Hydroxyde de Sodium 40% :K Hydroxyde d'ammonium 25% :O Péroxyde de H₂O₂ 30% :P T₁ : 100% :T T₂ : 70% :T T₃ : 70% :T T₄ : 70% :T T₅ : 70% :T T₆ : 70% :T T₇ : 70% :T T₈ : 70% :T T₉ : 70% :T T₁₀ : 70% :T T₁₁ : 70% :T T₁₂ : 70% :T T₁₃ : 70% :T T₁₄ : 70% :T T₁₅ : 70% :T T₁₆ : 70% :T T₁₇ : 70% :T T₁₈ : 70% :T T₁₉ : 70% :T T₂₀ : 70% :T T₂₁ : 70% :T T₂₂ : 70% :T T₂₃ : 70% :T T₂₄ : 70% :T T₂₅ : 70% :T T₂₆ : 70% :T T₂₇ : 70% :T T₂₈ : 70% :T T₂₉ : 70% :T T₃₀ : 70% :T T₃₁ : 70% :T T₃₂ : 70% :T T₃₃ : 70% :T T₃₄ : 70% :T T₃₅ : 70% :T T₃₆ : 70% :T T₃₇ : 70% :T T₃₈ : 70% :T T₃₉ : 70% :T T₄₀ : 70% :T T₄₁ : 70% :T T₄₂ : 70% :T T₄₃ : 70% :T T₄₄ : 70% :T T₄₅ : 70% :T T₄₆ : 70% :T T₄₇ : 70% :T T₄₈ : 70% :T T₄₉ : 70% :T T₅₀ : 70% :T T₅₁ : 70% :T T₅₂ : 70% :T T₅₃ : 70% :T T₅₄ : 70% :T T₅₅ : 70% :T T₅₆ : 70% :T T₅₇ : 70% :T T₅₈ : 70% :T T₅₉ : 70% :T T₆₀ : 70% :T T₆₁ : 70% :T T₆₂ : 70% :T T₆₃ : 70% :T T₆₄ : 70% :T T₆₅ : 70% :T T₆₆ : 70% :T T₆₇ : 70% :T T₆₈ : 70% :T T₆₉ : 70% :T T₇₀ : 70% :T T₇₁ : 70% :T T₇₂ : 70% :T T₇₃ : 70% :T T₇₄ : 70% :T T₇₅ : 70% :T T₇₆ : 70% :T T₇₇ : 70% :T T₇₈ : 70% :T T₇₉ : 70% :T T₈₀ : 70% :T T₈₁ : 70% :T T₈₂ : 70% :T T₈₃ : 70% :T T₈₄ : 70% :T T₈₅ : 70% :T T₈₆ : 70% :T T₈₇ : 70% :T T₈₈ : 70% :T T₈₉ : 70% :T T₉₀ : 70% :T T₉₁ : 70% :T T₉₂ : 70% :T T₉₃ : 70% :T T₉₄ : 70% :T T₉₅ : 70% :T T₉₆ : 70% :T T₉₇ : 70% :T T₉₈ : 70% :T T₉₉ : 70% :T T₁₀₀ : 70% :T</p> <p>EN ISO 374-5</p> <p></p>	Avertissements Industrie alimentaire, Industrie de l'automobile et application de peintures et vernis, Nettoyage de Avant l' utilisation, inspecter pour assurer que le Conservez dans un endroit frais et sec, loin des
---	--	--

Ö Å c . l . a ~ l . . 5		Ö ~ å Å Å c p n t r e t i e n
-----------------------------------	--	-------------------------------