

MSS®-FERONIA AL



Alkaline Liquid

Features

It is suitable for use in all types of industrial washing machines and pre-soaking. It is used as an auxiliary washing agent in cleaning extremely dirty laundry. It is used in washing all types of textiles with white and colored, cotton, synthetic and cotton-synthetic mixed fibers. It should not be used in delicate laundry. It is effective at every temperature. It is economical.

Composition: Contains alkalizing caustic, soda, and also complexing agent.

Physical Properties: Appearance; clear, light yellow liquid

Usage and Amount

It can be used in wetting, pre-soaking and main washing together with main and other auxiliary washing agents (Feronia Simple, Feronia Fat&Oil etc.) in cleaning extremely dirty, oily and bloody laundry. It is not suitable for delicate laundry. It should not be brought into direct contact with the laundry. It is safer for textiles by dissolving it in a small amount of water. It should not be mixed with Feronia Lime.

Two types of dosage forms are given;

1. According to dry laundry: ml/kg (flot ratio 1/5)
2. According to washing water: ml/l

According to the degree of dirtiness of the laundry	ml/kg	ml/l
Low	5	1
Medium	10	2
Intense	15	3

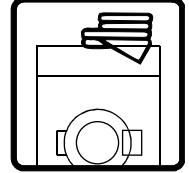
Storage

Store in a cool and dry environment. Do not stack more than two cans on top of each other.

Safety Symbol



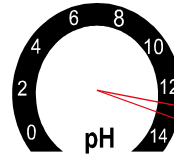
Çamaşır Hijyeni



ISO 9001 : 2000
ISO 14001 : 2004
ISO 22000
HACCP / TS 13001
OHSAS 18001 / TS 18001



Sağlık Bakanlığı onayıdır
TSE (TSEK)
Standartlarına göre üretilmiştir.



CLEANING COLOR CODE



Xi: Tahrış Edici

R 36/38 Gözü ve cildi tahrış eder.
S 24/25 Göz ve cilt ile temas ettirmeyiniz.
S 37 Eldiven kullanınız.
S 26 Göz ile temasta bol su ile yıkayın doktora başvurun.
S 46 (Yutulduğunda) doktora başvurun ve etiketi gösterin.

Product Code: MSS36037

Consumption Amount (g/l):

Packaging Type: 20 L (20 KG)

Adres: Ferhatpaşa Mahallesi Anadolu Caddesi No 14 Ataşehir İstanbul

Telefon: (0216) 660 08 98

Fax: (0216) 660 08 99

E – Mail: info@mssgrup.com