Technical Data Sheet

MERCK

Product Group:

107555 Extran® MA 01 alkaline

Application:

Literature:

General Product Information:

Density 1.07 g/cm³ 20 °C

HS code 3402 20 90

Storage Without limitations.

SDS available
R phrase R 36/38
S phrase S 26

Chemical /Physical Data:

Odour odourless
Form liquid
Color colourless

pH value \sim 11.6 20 g/l, water, 20 °C

Solubility in water soluble 20 °C

Boiling point > 100 °C

Vapor pressure < 23.4 hPa 20 °C

Toxiological Data:

Package Information:

Package:	Packages per pallet:	Packages:
2.5		Plastic bottle
10 l		Plastic can
25 I		Plastic can
	2.5 l 10 l	2.5 I 10 I

Specification:

pH-value (5 %; water) 11.0 - 12.0 Density (d 20 °C/ 4 °C) 1.065 - 1.075 Foaming volume (5 %; water) ≥ 70 ml

Advice:

Consulting services

We offer our customers consulting services in questions of application technology to the best of our knowledge within the framework of the prevailing circumstances. Information and recommendations given by us are without obligation.

The existing laws and directives are to be complied with in all cases. This also applies to any protection rights of third parties.

Our suggestions do not exempt our customers from the necessity of taking responsibility for checking our products for their suitability for the purposes intended.

The reproduction of any quotations from our information literature is only permitted with our prior written consent and with an indication of the source.

If you have any further questions please contact the competent staff in the Merck agency responsible for you.